

SMART Board® displays for education

Models and specifications may vary by region. Please contact your local representative for details.

Software	GX (V3) series	MX (V5) series	RX series
SMART Notebook®	Included	Included	Included
SMART Notebook Plus	Optional	Optional	Optional
Lumio™	Optional	Optional	Optional
SMART Product Drivers and SMART Ink®	Included	Included	Included
SMART Remote Management	Optional	Subscription for the length of the warranty	Subscription for the length of the warranty

SMART Board **displays for education**

Embedded features	Digital whiteboard Web browser Screen sharing Input select File manager Overlay Split screen Picture-in-picture (PIP) with touch pass-through Interactive widgets App library	Digital whiteboard Chrome [™] browser Screen sharing Google Play [™] store Personalized home screen and settings Input select Split screen PIP with touch pass-through Interactive widgets Templates, graphic organizers, and manipulatives File and app libraries Google Drive [™] and OneDrive [™] access	Digital whiteboard Chrome browser Screen sharing Google Play store Personalized home screen and settings Input select Split screen PIP with touch pass-through Interactive widgets Templates, graphic organizers, and manipulatives File and app libraries Environmental sensors dashboard Tool Explorer [™] Image Editor Google Drive and OneDrive access
Display	GX (V3) series	MX (V5) series	RX series
Screen sizes (diagonal)	65" 75" 86"	55" 65" 75" 86"	65" 75" 86"
Resolution	4K UHD (3840 × 2160)	4K UHD (3840 × 2160)	4K UHD (3840 × 2160)
Refresh rate	60 Hz	60 Hz	60 Hz
Lifespan	≥ 50,000 hours	≥ 50,000 hours	≥ 50,000 hours
LCD quality	Grade A	Grade A	Grade A
Brightness ¹	400 cd/m²	55": 300 cd/m ² 65", 75", 86": 400 cd/m ²	490 cd/m ²

¹Brightness of individual displays can vary.

Display response time	≤ 8 ms	≤ 8 ms	≤ 8 ms
Glass	Full heat-tempered Anti-glare Bonded	55": Full heat-tempered Anti-glare 65", 75", 86": Full heat-tempered Anti-glare Bonded	Optically bonded Anti-glare Anti- fingerprint Heat-tempered
Sensors	Ambient light Infrared	Proximity ² Ambient light Infrared	Proximity Ambient light Infrared Room temperature Humidity Equivalent carbon dioxide (eCO2) Volatile organic compound (VOC) Particulate Matter (PM _{2.5})
Speakers	2 integrated 20 W speakers	55": 2 integrated 15 W speakers 65", 75", 86": 2 integrated 20 W speakers	Integrated soundbar featuring two 20 W speakers and a 15 W subwoofer
Microphone	N/A	Integrated linear six-microphone array with support for onboard acoustic echo cancellation	Integrated linear eight-microphone array with visual mute status indicator and support for onboard acoustic echo cancellation
QR code sign in to a SMART Account		\checkmark	\checkmark
NFC sign in to a SMART Account		\checkmark	\checkmark
Convenience buttons	Power Home Volume Freeze frame	Power Home Volume Input select Screen shade Freeze frame	Power Home Volume Microphone mute Freeze frame
Touch and interaction	GX (V3) series	MX (V5) series	RX series
Touch technology	Advanced infrared	HyPr Touch [™] with Advanced IR	HyPr Touch with Advanced IR
Frame rate	≥ 125 Hz	≥ 200 Hz	≥ 300 Hz

²Only available on some models

Touch response time	≤ 8 ms	≤ 5 ms	≤ 4 ms
Accuracy	1 mm	1 mm	1mm
Minimum object size	2 mm	2 mm	2 mm
Continuous touch points (fully differentiated)	Up to 40 touch points (OS dependent)	Up to 50 touch points (OS dependent)	Up to 50 touch points (OS dependent)
Interaction types	Pens Touch Gesture Palm erase	Pens Touch Gesture Palm erase	Pens Touch Gesture Palm erase Erase Fine erase Tool Explorer tools
Eraser, pen, and touch differentiation (simultaneous tool differentiation)	√ ³		
Continuous pen, touch, and erase (continuously write, move, and gesture and erase simultaneously)	√ ³	\checkmark	
Eraser types	Palm erase	Palm erase	Palm erase Fine erase Eraser blocks
Azimuth erasing	N/A	N/A	Eraser blocks
Palm rejection	Non-writing hand in Android™ whiteboard	N/A	Writing and non-writing hand
Object recognition	\checkmark^4	\checkmark	\checkmark
Pressure-sensitive ink			\checkmark
Automatic pen color recognition			\checkmark
Unique Pen ID support	2: Windows® and macOS, when using a finger to write or draw	2: Windows and macOS, when using a finger to write or draw	Unlimited

³A connected computer with SMART Product Drivers installed is required. Only supported in SMART Notebook and SMART Ink.

⁴When connected to a computer with SMART Product Drivers installed

Tools included	Pens (×2)	Pens (×2)	Stylus with multi-color select and fine eraser (×2) Erasers with angle of orientation (×2)
Tool holders	Magnetic Frame-mounted	Magnetic Frame-mounted	Intelligent Magnetic Frame-mounted
Embedded Android OS	GX (V3) series	MX (V5) series	RX series
Operating system	Android version 13.05	Android version 13.0 (Automatic update to Android version 15.0 scheduled for the second half of 2025.)	Android version 13.0 (Automatic update to Android version 15.0 scheduled for the second half of 2025.)
CPU	Quad-core	Octa-core	Octa-core
Memory	8 GB DDR4	8 GB DDR4	8 GB DDR4
OS architecture	64-bit	64-bit	64-bit
Storage	64 GB	64 GB (up to 576 GB)	64 GB (up to 576 GB)
User interface	4K UHD (3840 × 2160)	4K UHD (3840 × 2160)	4K UHD (3840 × 2160)
Updates	Over-the-air (OTA)	Automatic OTA	Automatic OTA
Network connectivity	GX (V3) series	MX (V5) series	RX series
Wired	RJ45 (×2) 1000BASE-T	RJ45 (×2) 1000BASE-T	RJ45 (×2) 1000BASE-T
Wi-Fi	IEEE 802.11ax (Wi-Fi 6) supporting WEP, WPA, WPA2, WPA3 PSK, and 802.1X EAP authentication protocols Wi-Fi hotspot	IEEE 802.11ax (Wi-Fi 6e) supporting WPA, WPA2, WPA3 PSK, and 802.1X EAP authentication protocols Wi-Fi hotspot	IEEE 802.11ax (Wi-Fi 6e) supporting WPA, WPA2, WPA3 PSK, and 802.1X EAP authentication protocols Wi-Fi hotspot
Bluetooth®	5.0 dual mode	5.2 dual mode	5.2 dual mode

 $^{5}\mbox{Previous}$ displays that included Android 11 are upgradeable to Android 13.

SMART Board **displays for education**

Classroom connectivity	GX (V3) series	MX (V5) series	RX series
Number of student devices connected to the display	9	40+ through any web browser, no sign in required6	40+ through any web browser, no sign in required ⁶
Whiteboard broadcast	N/A	200 (unlimited) ⁶ Live content and annotation updates	200 (unlimited) ⁶ Live content and annotation updates
Student device collaboration activities		\checkmark	\checkmark
Whole-class collaboration tools	N/A	Two-way annotation: ink and text tool to whiteboard canvas with student attribution Polling and voting Checks for understanding Questioning and reflection exercises Freeform or categorized brainstorming and ideation Activating prior knowledge exercises	Two-way annotation: ink and text tool to whiteboard canvas with student attribution Polling and voting Checks for understanding Questioning and reflection exercises Freeform or categorized brainstorming and ideation Activating prior knowledge exercises
Device connection options (screen share)	Screen share any device on the same network: • AirPlay • Chromecast [™] • Miracast • Screen share app • Web app	 Screen share any device, any network: AirPlay Chromecast Miracast Screen share app Web app 	 Screen share any device, any network: AirPlay Chromecast Miracast Screen share app Web app

⁶Unlimited connections available to whiteboard. Speed and function subject to individual network capabilities.

Device connection options (whiteboard)	N/A	Live whiteboard broadcast through any web browser Contribution access through any web browser, including collaboration activities	Live whiteboard broadcast through any web browser Contribution access through any web browser, including collaboration activities
Teacher control options (screen share)	Moderated with 9× grid view	Unmoderated Moderated with 4× grid view	Unmoderated Moderated with 4× grid view
Teacher control options (whiteboard)	N/A	Teacher-led navigation Student-paced navigation Pause contributions to collaborative whiteboard canvas	Teacher-led navigation Student-paced navigation Pause contributions to collaborative whiteboard canvas
Inputs	GX (V3) series	MX (V5) series	RX series
OPS PC accessory slot	✓	✓	
microSD slot			
HDMI®			
	(×3) HDMI 2.0 with HDCP 1.4 and HDCP 2.2 support	(×4) HDMI 2.1 4K @ 60Hz with HDCP 1.4, HDCP 2.3, ARC, and eARC support (ARC and eARC support are available only with the HDMI 2 input.)	(×4) HDMI 2.1 4K @ 60Hz with HDCP 1.4, HDCP 2.3, ARC, and eARC support (ARC and eARC support are available only with the HDMI 2 input.)
Display Port 1.2	HDMI 2.0 with HDCP 1.4 and HDCP 2.2	HDMI 2.1 4K @ 60Hz with HDCP 1.4, HDCP 2.3, ARC, and eARC support (ARC and eARC support are available only with the HDMI 2	HDMI 2.1 4K @ 60Hz with HDCP 1.4, HDCP 2.3, ARC, and eARC support (ARC and eARC support are available only with the HDMI 2
	HDMI 2.0 with HDCP 1.4 and HDCP 2.2 support	HDMI 2.1 4K @ 60Hz with HDCP 1.4, HDCP 2.3, ARC, and eARC support (ARC and eARC support are available only with the HDMI 2	HDMI 2.1 4K @ 60Hz with HDCP 1.4, HDCP 2.3, ARC, and eARC support (ARC and eARC support are available only with the HDMI 2
Display Port 1.2	HDMI 2.0 with HDCP 1.4 and HDCP 2.2 support	HDMI 2.1 4K @ 60Hz with HDCP 1.4, HDCP 2.3, ARC, and eARC support (ARC and eARC support are available only with the HDMI 2 input.)	HDMI 2.1 4K @ 60Hz with HDCP 1.4, HDCP 2.3, ARC, and eARC support (ARC and eARC support are available only with the HDMI 2 input.)
Display Port 1.2 VGA video	HDMI 2.0 with HDCP 1.4 and HDCP 2.2 support	HDMI 2.1 4K @ 60Hz with HDCP 1.4, HDCP 2.3, ARC, and eARC support (ARC and eARC support are available only with the HDMI 2 input.)	HDMI 2.1 4K @ 60Hz with HDCP 1.4, HDCP 2.3, ARC, and eARC support (ARC and eARC support are available only with the HDMI 2 input.)

USB Type-C	✓ (×2) Front: 15 W power delivery	✓ (×2) Front: 27 W power delivery; Side: 65 W power delivery	✓ (×2) Front and side: 65 W power delivery; Top: 15 W power delivery
USB 2.0 Type-A			
USB 3.2 Gen 1 Type-A	✓ (×4)	✓ (×4)	✓ (×4)
USB 2.0 Type-B	✓ (×2)		
USB 3.2 Gen 1 Type-B		✓ (×4)	✓ (×4)
Outputs	GX (V3) series	MX (V5) series	RX series
HDMI	HDMI 2.0 with HDCP 1.4 and 2.2 support	HDMI 2.1 4K @ 60Hz with HDCP 2.3 support	HDMI 2.1 4K @ 60Hz with HDCP 2.3 support
USB Type-C		4.5 W power delivery	4.5 W power delivery
Stereo 3.5 mm (variable)	\checkmark	\checkmark	\checkmark
S/PDIF optical (fixed)	\checkmark	\checkmark	\checkmark
RJ45 (LAN OUT)	\checkmark	\checkmark	\checkmark
OPS accessory slot	GX (V3) series	MX (V5) series	RX series
OPS support	SMART PCM or AMG1	SMART PCM	SMART PCM
OPS power delivery	90 W	85 W	100 W
Installation	GX (V3) series	MX (V5) series	RX series
VESA mounting points	\checkmark	\checkmark	\checkmark
Wall mount bracket	Optional	Optional	Optional

Included cables and accessories	Pens (×2) Remote control Country-specific power cable USB Type-A to Type-B cable	Pens (×2) Remote control Country-specific power cable USB Type-A to Type-B cable USB Type-C cable	Stylus with multi-tool select and fine eraser (×2) Erasers (×2) Remote control Country-specific power cable USB Type-A to Type-B cable USB Type-C cable
Certification and compliance7	GX (V3) series	MX (V5) series	RX series
US / Canada	cULus FCC ISED TSCA CONEG Packaging Proposition 65	UL FCC ISED TSCA CONEG Packaging Proposition 65	FCC ISED TSCA CONEG Packaging Proposition 65
EU / EEA / EFTA / UK	CE UKCA LVD CB EMCD RED REACH RoHS Battery WEEE Packaging POP Ecodesign	CE UKCA LVD CB EMCD RED REACH RoHS Battery WEEE Packaging POP Ecodesign	CE UKCA LVD CB EMCD RED REACH RoHS Battery WEEE Packaging POP Ecodesign
Australia / New Zealand	RCM	RCM	RCM
Performance standards	ENERGY STAR [®] HDMI HDCP	ENERGY STAR HDMI HDCP	ENERGY STAR HDMI HDCP
Warranty	GX (V3) series	MX (V5) series	RX series
SMART Warranty	Included. See <u>smarttech.com/warranty</u> for details.	Included. See <u>smarttech.com/warranty</u> for details.	Included. See <u>smarttech.com/warranty</u> for details.

smarttech.com smarttech.com/contact

© 2025 SMART Technologies ULC. All rights reserved. SMART Board, SMART Notebook, Lumio, SMART Ink, HyPr Touch, Tool Explorer, 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. The Adopted Trademarks HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries. The Bluetooth word mark is owned by the Bluetooth SIG, Inc. and any use of such marks by SMART Technologies ULC is under license. Google Drive, Android, and Chromecast are trademarks of Google Inc. Windows and OneDrive are either registered trademarks of Microsoft Carporation in the United States and/or other countries. AirPlay and macOS are trademarks of Apple Inc., registered in the U.S. and other countries. All other countries. AirPlay and macOS are trademarks of Apple Inc., registered in the U.S. and other countries. AirPlay and max may be trademarks of their respective owners. This product and/or other use thereof is covered by one or more of the following U.S. patents: www.smarttech.com/patents. Contents are subject to change without notice. January 9, 2025.

7Product availability may vary by region.

This product has received additional certifications not listed here.