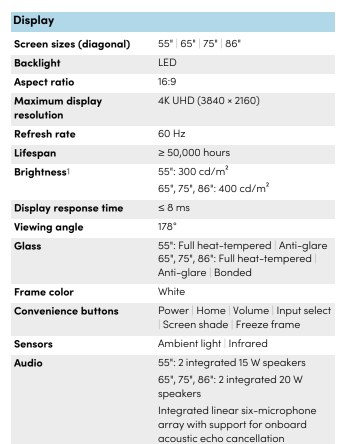




SMART Board® MX (V4) series with iQ







NFC

Integrated RFID NFC reader/writer

CCID (chip card interface device)

when used with a native operating

system driver for Windows®, Linux®,

or Mac

Supported protocols: ISO 14443A/B,

ISO 15693, NFC Tag 1-4

Interactive experience	
Touch technology	HyPr Touch™ with Advanced IR
Touch features	Simultaneous tool differentiation Object Awareness™ Silktouch™
Typical touch response time	≤ 5 ms
Frame rate	≥ 200 Hz
Accuracy	1 mm
Minimum object size	2 mm
Multitouch capabilities	20 – Windows, Mac, and Android™ 10 – Chrome OS™
Tools included	Pens (×2)
Tool holders	Magnetic Frame-mounted

¹Brightness of individual displays can vary.

Software	
Included	iQ embedded Android OS SMART Notebook® SMART Product Drivers and SMART Ink®
	SMART Remote Management2
Optional	SMART Notebook Plus Lumio™

iQ embedded Android C	os .
Operating system	Android version 11.0
Memory	8 GB DDR4
Storage	32 GB (up to 544 GB)
Digital whiteboard	V
Web browser	<u> </u>
Screen sharing	\
Other features	Personalized home screen and settings
	Input select with live input preview Split screen
	Interactive widgets
	Templates, graphic organizers, and manipulatives
	File and app libraries
Ability to run third-party applications	✓
Cloud storage access	✓
NFC sign in to a SMART Account	✓
Languages supported	Basque Catalan/Valencian Chinese (simplified) Chinese (traditional) Czech Danish Dutch English Estonian Finnish French Galician German Greek Hungarian Italian Japanese Korean Latvian Lithuanian Norwegian Polish Portuguese Romanian Russian Slovak Slovenian Spanish Swedish

Ukrainian | Vietnamese | Welsh Automatic over-the-air (OTA)

PC computing	
OPS support3	SMART PCM modules
PC module power supported OPS	60 W
Optional computing	See ^{>} smarttech.com/accessories

Inputs	Front	Back
OPS PC accessory slot	-	1
microSD slot	-	1
HDMI® 2.1 with HDCP 1.4 and HDCP 2.3 support	1	2
VGA video4	-	1
Stereo 3.5 mm (variable)4	_	1
RS-232 (DB-9 connector)	-	1
RJ45 (LAN IN)	-	1
USB Type-C 4K @ 60Hz Display Port 1.2, USB 2.0 (UFP) for touch and digital audio, USB 3.2 Gen 1 (DFP) for peripherals; 15 W power delivery	1	-
USB Type-C, 4K @ 60Hz, Display Port 1.2, USB 2.0 (UFP) for touch and digital audio, USB 3.2 Gen 1 (DFP) for peripherals; 65W power delivery	-	1
USB 2.0 Type-A	-	1
USB 3.2 Gen 1 Type-A	2	2
USB 3.2 Gen 1 Type-B	1	2/35

Outputs	Front	Back
HDMI 2.1 with HDCP 2.3 support4	-	1
Stereo 3.5 mm (variable)	-	1
S/PDIF optical (fixed)	-	1
RJ45 (LAN OUT)	-	1

Updates

²Subscription for the length of the included warranty

³The support and performance of third-party OPS (Open Pluggable Specification) and OPS-C modules may vary. Conduct proper compatibility testing to avoid potential issues.

⁴Not available on all models

⁵Depending on the model

Included cables and accessories	Qty
Country-specific power cable	1
16' 5" (5 m) USB 2.0 A to B cable	1
Pens	2
External dual-band Wi-Fi (2.4 and 5 GHz) and Bluetooth® (2.4 GHz) antennas	3
Remote control	1
AAA batteries	2
SMART ID cards (for NFC sign in to a SMART Account)	2
Illustrated installation instructions	1
Important information document	1

Connectivity	
Wired	RJ45 (×2) 1000BASE-T
Wi-Fi	IEEE 802.11ax (Wi-Fi 6) supporting WEP, WPA, WPA2, PSK, WPA3, and 802.1X EAP authentication protocols
Bluetooth	5.2 dual mode

Storage and operating requirements		
Power requirements	100V to 240V AC, 50 Hz to 60 Hz	
Operating temperature	41–95°F (5–35°C)	
Storage temperature	-4-140°F (-20-60°C)	
Humidity	5–80% relative humidity, non-condensing	

Power consumption	
Typical	55": 88 W
	65": 124 W
	75": 142 W
	86": 177 W
Standby	<0.5 W

Certification and compliance		
US / Canada	UL FCC ISED TSCA CONEG Packaging Proposition 65	
EU / EEA / EFTA / UK	CE UKCA LVD CB EMCD RED REACH RoHS Battery WEEE Packaging POP Ecodesign	
Australia / New Zealand	RCM	
Performance standards	ENERGY STAR® HDMI HDCP	

⁶ Product availability	mayyary	by rogion
*Product avallability	mav varv	by region.

This product has received additional certifications not listed here.

Purchasing informatio	n ⁷
Order numbers	
SBID-MX255-V4	SMART Board® MX055-V4 interactive display with iQ
SBID-MX265-V4	SMART Board MX065-V4 interactive display with iQ
SBID-MX275-V4	SMART Board MX075-V4 interactive display with iQ
SBID-MX286-V4	SMART Board MX086-V4 interactive display with iQ

Optional accessories	
WM-SBID-200	SMART Wall Mount for SMART MX series interactive displays
Other accessories	See > smarttech.com/accessories

SMART Warranty

Terms and conditions and warranty upgrade options vary by region. Visit smarttech.com/warranty or contact your reseller for information.

Cable requirements

See > SMART cables and connectors guide (docs.smarttech.com/kb/171926)



⁷Order numbers may vary by region.

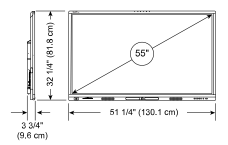
Installation, dimensions, and weights

Notes

- All dimensions ± 1/8" (0.3 cm). All weights ± 2 lb. (0.9 kg).
- Product ships upright.
- Leave space around the display to ensure adequate ventilation.

55" models

Dimensions



Weight

71 lb. (32 kg)

Shipping dimensions (including pallet)

56 1/8" × 43 3/4" × 6 1/4" (142.5 cm × 111 cm × 16 cm)

Shipping weight

103 lb. (47 kg)

VESA mount

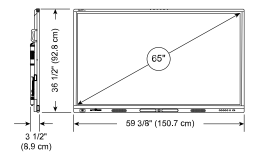
M8 | 400 × 400 mm

Handles

_

65" models

Dimensions



Weight

89 lb. (40 kg)

Shipping dimensions (including pallet)

63 3/4" × 45 7/8" × 6 1/4" (162 cm × 116.5 cm × 16 cm)

Shipping weight

124 lb. (56 kg)

VESA mount

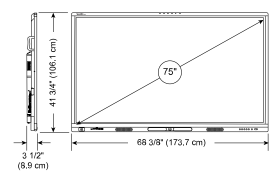
M8 | 600 × 400 mm

Handles

2

75" models

Dimensions



Weight

119 lb. (54 kg)

Shipping dimensions (including pallet)

71 5/8" × 50 5/8" × 6 1/4" (182 cm × 128.5 cm × 16 cm)

Shipping weight

159 lb. (72 kg)

VESA mount

M8 | 800 × 400 mm

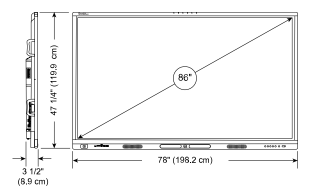
Handles

2

Installation, dimensions, and weights (continued)

86" models

Dimensions



Weight

150 lb. (68 kg)

Shipping dimensions (including pallet)

85 1/4" × 56 7/8" × 6 1/4" (216.5 cm × 144.5 cm × 16 cm)

Shipping weight

207 lb. (94 kg)

VESA mount

M8 | 800 × 600 mm

Handles

4

smarttech.com smarttech.com/contact

© 2023–2024 SMART Technologies U.C. All rights reserved. SMART Board, SMART Notebook, Lumio, SMART Ink, HyPr Touch, Simultaneous Tool Differentiation, Object Awareness, Silktouch, smarttech, the SMART logo and all SMART taglines are trademarks or registered trademarks of SMART Technologies U.C in the US 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 U.C is under license. Android and Chrome OS are trademarks of Google Inc. All other third-party product and company names may be trademarks of their respective owners. This product and/or use thereof is covered by one or more of the following US patents: www.smarttech.com/patents. Contents are subject to change without notice. May 28, 2024.