



SMART Board® 6000S series

Interactive displays with exclusive technology to bridge physical and digital learning and sensors to optimize the classroom environment.

65" | 75" | 86" -

Bridge physical and digital learning

Exclusive ToolSense[™] technology enables students to manipulate real world objects that are automatically recognized by the display.

Industry-leading touch and ink

HyPr Touch $^{\text{M}}$ with InGlass $^{\text{M}}$ provides precision combined with a low contact threshold to ensure that writing is free from errors and artifacts.

Optimized learning comfort

Integrated environmental sensors including temperature and humidity boost learning while reducing utility costs.



Unparalleled Collaborative Experience

With 30 years of experience in education technology, SMART interactive displays are designed to support teaching approaches that affect learning outcomes.



Multiple students, tools and colors at the same time

Simultaneous Tool Differentiation frees multiple students to write, erase and move notes at the same time. **Pen ID**™ recognition and **Object awareness**™ detection automatically make pens write, fingers move and palms erase.



Write and save notes directly into applications

SMART Ink® software lets teachers write over videos and into **PDFs, Microsoft Office**® **files** and websites, then save notes in almost any file type. Convert notes to text and access spotlight, magnifier and screen shade tools.

Built to use. Built to last.

Durable and commercial-grade, SMART Board displays have received many safety, regulatory and environmental certifications, giving you peace of mind that they adhere to government or other regulatory requirements.

- 4K 4K Ultra HD resolution
- Accelerated Life Testing
- LED rated for 50,000 hours
- Fully heat-tempered, anti-glare
- Silktouch™ frictionless surface

- ENERGY STAR® certification
- Conflict-free materials and sourcing
- Regulatory and environmental certifications
- SMART Assure warranty*





lets you efficiently maintain, secure and support all your devices – including SMART Board displays with iQ.

Engage students. Empower teachers.

Together with **SMART Learning Suite** software and **flexible computing** options, SMART Board displays give teachers endless ways to quickly create and deliver dynamic lessons.

SMART Learning Suite transforms static content into interactive lessons including collaborative workspaces, game-based activities and formative assessments.



Desktop experience

Teachers can connect their Windows or Mac® computer and deliver interactive SMART Notebook® lessons at the display. Time-saving activity and assessment templates are easy to customize for all grades and subjects.



Online experience

Teachers can add game-based and collaborative activities to a variety of file types and send lessons to student devices to complete individual handouts or work together in collaborative workspaces.

Flexible computing options put everything teachers need to seamlessly access and transition through a variety of lesson content in one place.



iQ Android[™] experience

iQ provides teachers one-touch access to SMART Notebook lessons and collaboration tools including a whiteboard, web browser, apps library and native, wireless screen sharing.



Windows® experience

Give teachers access to Microsoft Office files and all their applications on a full Windows 10 Pro computer right at the display – available with a variety of Intel® Core™ processor options.



Chrome OS[™] experience

Teachers can access the Google Play Store and their apps at the display, and interact with content including ink and touch powered by Object awareness – only with SMART Board displays.

Get the most out of your SMART solution

Your purchase is just the beginning. Our implementation services, professional learning and technical support resources help educators learn to use their SMART solutions, hone their technology skills and improve student learning outcomes.



Professional Learning

SMART provides complimentary professional learning plans, and online courses, certifications and webinars that cover both functional and pedagogical topics.



Support Services

Receive expert support from SMART, with the experience, knowledge, and resources to ensure a fast, effective technology implementation.



Technical Support

So much more than downloads and guides, SMART support has tons of resources to get you started and a thriving community of educators to tap into.

Authorized reseller:

SMART Technologies smarttech.com/contact



	6265S	6275S	6286S
SOFTWARE			
SMART Notebook basic version	Included	Included	Included
SMART Learning Suite	Bonus 1-year subscription	Bonus 1-year subscription	Bonus 1-year subscription
SMART Ink	Included	Included	Included
iQ apps and features	SMART Notebook Player Customizable home screen Live input preview Digital whiteboard Web browser Native and app-based screen sharing File and app libraries Automatic over the air (OTA) updates	SMART Notebook Player Customizable home screen Live input preview Digital whiteboard Web browser Native and app-based screen sharing File and app libraries Automatic over the air (OTA) updates	SMART Notebook Player Customizable home screen Live input preview Digital whiteboard Web browser Native and app-based screen sharing File and app libraries Automatic over the air (OTA) updates
SMART OPS PC with Windows 10 Pro SMART Chromebox	Optional Optional	Optional Optional	Optional Optional
SMART Remote Management	Subscription included for length of SMART	Subscription included for length of SMART	Subscription included for length of SMART
DISPLAY	Assure warranty term	Assure warranty term	Assure warranty term
Screen size (diagonal)	65"	75"	86"
Resolution	4K Ultra HD (3840 × 2160)	4K Ultra HD (3840 × 2160)	4K Ultra HD (3840 × 2160)
Refresh rate	60 Hz	60 Hz	60 Hz
Lifespan	Commercial-grade – 50,000 hours	Commercial-grade – 50,000 hours	Commercial-grade – 50,000 hours
LCD quality	Grade A	Grade A	Grade A
Brightness	350 cd/m ²	350 cd/m ²	350 cd/m ²
Response time	8 ms	8 ms	8 ms
Glass	Fully heat-tempered, anti-glare	Fully heat-tempered, anti-glare	Fully heat-tempered, anti-glare
Sensors	Proximity, ambient light, room temperature and humidity	Proximity, ambient light, room temperature and humidity	Proximity, ambient light, room temperature and humidity
Speakers	20 W front-facing speakers (×2)	20 W front-facing speakers (×2)	20 W front-facing speakers (×2)
Remote control INTERACTIVE EXPERIENCE	√	✓	√
Touch technology	HyPr Touch with InGlass	HyPr Touch with InGlass	HyPr Touch with InGlass
ToolSense	√	√ V	√ V
Simultaneous Tool Differentiation	√	√ ·	√
Object awareness	√	✓	✓
Pen ID	✓	✓	✓
Silktouch	✓	✓	✓
Simultaneous touch points	20 – Windows & Mac	20 – Windows & Mac	20 – Windows & Mac
Tools included	10 – Chrome OS 2 pens (black and red)	10 – Chrome OS 2 pens (black and red)	10 – Chrome OS 2 pens (black and red)
	2 erasers	2 erasers	2 erasers
Intelligent magnetic pen tray IQ EXPERIENCE	*	,	*
Operating system	Android 8 Oreo	Android 8 Oreo	Android 8 Oreo
Memory	4 GB	4 GB	4 GB
Storage NETWORK CONNECTIVITY	32 GB	32 GB	32 GB
Wired	RJ45 (×2) 1000baseT	RJ45 (×2) 1000baseT	RJ45 (×2) 1000baseT
Wi-Fi	IEEE 802.11a/b/g/n/ac with 2 × 2 MIMO (both 2.4 and 5 GHz bands)	IEEE 802.11a/b/g/n/ac with 2 × 2 MIMO (both 2.4 and 5 GHz bands)	IEEE 802.11a/b/g/n/ac with 2 × 2 MIMO (both 2.4 and 5 GHz bands)
Bluetooth	4.2 dual mode	4.2 dual mode	4.2 dual mode
INPUTS/OUTPUTS			
Connector panels	Power, volume, freeze frame, screen shade, HDMI 2.0 in (HDCP 1.4 and 2.2), USB-A 3.0 (x2), USB-B 3.0 (touch), USB-C HDMI 2.0 in x2 (HDCP 1.4 and 2.2), HDMI 2.0 out, USB-B 3.0 x3 (touch), USB-A 3.0 x1, USB-A 2.0 x1, VGA, RS-232 in/out, RJ45 x2,	Power, volume, freeze frame, screen shade, HDMI 2.0 in (HDCP 1.4 and 2.2), USB-A 3.0 (x2), USB-B 3.0 (touch), USB-C HDMI 2.0 in x2 (HDCP 1.4 and 2.2), HDMI 2.0 out, USB-B 3.0 x3 (touch), USB-A 3.0 x1, USB-A 2.0 x1, VGA, RS-232 in/out, RJ45 x2,	Power, volume, freeze frame, screen shade, HDMI 2.0 in (HDCP 1.4 and 2.2), USB-A 3.0 (x2), USB-B 3.0 (touch), USB-C HDMI 2.0 in x2 (HDCP 1.4 and 2.2), HDMI 2.0 out, USB-B 3.0 x3 (touch), USB-A 3.0 x1, USB-A 2.0 x1, VGA, RS-232 in/out, RJ45 x2,
OPS slot	S/PDIF out, Stereo 3.5 mm in/out	S/PDIF out, Stereo 3.5 mm in/out	S/PDIF out, Stereo 3.5 mm in/out
POWER			
Power consumption (display only) ENERGY STAR certified	<1.9 W standby, 98 W normal	<1.9 W standby, 138 W normal	TBD ✓
INSTALLATION			
Dimensions	59 1/2" × 37 5/8" × 4 7/8" (151.2 cm × 95.5 cm × 12.4 cm)	68 3/8" × 42 5/8" × 4 7/8" (173.8 cm × 108.2 cm × 12.4 cm)	78 1/8" × 48 1/8" × 4 7/8" (198.5 cm × 122.1 cm × 12.4 cm)
Weight	114 lb. (51.6 kg)	142 lb. (64.3 kg)	175 lb. (79.5 kg)
VESA mounting points	600 mm × 400 mm	600 mm × 400 mm	600 mm × 400 mm
Mini-VESA mount point for NUC	✓	✓	✓
Wall mount bracket	✓	✓	✓
U.S. / Canada	FCC, ISED, UL, CONEG Packaging, California	FCC, ISED, UL, CONEG Packaging, California	FCC, ISED, UL, CONEG Packaging, California
EU/EEA/EFTA/EAEU	Prop 65, Conflict Minerals, ENERGY STAR CE, ROHS Directive, Battery Directive, Packaging Directive, WEEE Directive, REACH Regulation, POP Regulation, Radio Equipment Directive, Low Voltage Directive, CB, EAC	Prop 65, Conflict Minerals, ENERGY STAR CE, RoHS Directive, Battery Directive, Packaging Directive, WEEE Directive, REACH Regulation, POP Regulation, Radio Equipment Directive, Low Voltage Directive, CB, EAC	Prop 65, Conflict Minerals, ENERGY STAR CE, RoHS Directive, Battery Directive, Packaging Directive, WEEE Directive, REACH Regulation, POP Regulation, Radio Equipment Directive, Low Voltage Directive, CB, EAC
	RCM	RCM	RCM
Australia / New Zealand	IV.C.W.		
Australia / New Zealand Full HDMI and USB compliance	√ ×	✓	✓
	✓ ✓ ✓		V V V