

Specifications

SMART Board® 7075R interactive display with iQ

Model SBID-7275R

Overview

The SMART Board® 7075R interactive display with iQ and SMART Learning Suite helps you engage students and achieve better outcomes.

The 4K ultra-high-definition LED display provides optimal image clarity and wide viewing angles. The display's HyPr Touch™ with EMR technology provides industry-leading touch and digital ink performance. You can interact with applications through touch, write or draw over any application with the four pens, and erase with your palm



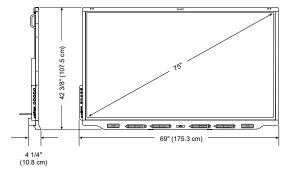
or the two erasers—all without switching tools or modes. With the new True Palm Rejection feature, you can even rest your palm on the screen while writing or drawing. The Pen $ID^{\text{\tiny{M}}}$ feature allows you to assign different appearances to the pens, and multiple users can write or draw at the same time.

The display's embedded iQ experience connects devices, lesson content, and collaborative software to create a premium instructional experience. This PC- and appliance-free computing technology provides one-touch access to collaborative tools, such as wireless screen sharing and a web browser, and a diverse suite of SMART applications—Notebook lessons, workspaces, and whiteboard. With minimal network integration, there's no need for wires, cables, or manual software and firmware updates.

See smarttech.com for more information.

Dimensions and weights¹

Dimensions



Weight

128 lb. (58 kg)

Shipping dimensions (including pallet)²

76" × 47 3/4" × 11" (193 cm × 121.2 cm × 28 cm)

Shipping weight

170 lb. (77 kg)



As an ENERGY STAR® certified signage display, the SMART Board 7075R interactive display meets strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and Department of Energy.

 1 All dimensions \pm 1/8" (0.3 cm). All weights \pm 2 lb. (0.9 kg).

 $^{2} Product \ ships \ upright.$

Highlights

HyPr Touch with EMR	Electromagnetic resonance (EMR) technology provides industry-leading performance with absolutely zero contact detect height and support for over 1,000 levels of pressure by the pens, resulting in an intuitive, pen-on-paper feel
True Palm Rejection	Palms, wrists, hands, and other objects are ignored while users write or draw so that they can focus on collaboration instead of how they hold the pens
USB Type-C input	Support for modern devices, with a single connection for touch, video, and audio
Ambient light sensor	Screen automatically dims or brightens, ensuring comfort when viewing content in any lighting condition

Hardware

Interaction

Touch technology	HyPr Touch with EMR
Multitouch capabilities	Up to 20 finger touch points, four pen touch points and two eraser touch points ³
Object Awareness™	Behavior adjusts automatically to the tool or object you're using, whether it's a pen, finger, eraser, or palm
Simultaneous Tool Differentiation	Multiple users can touch the display and use pens and erasers at the same time for a natural, fully collaborative experience
Pen ID	Four people can write independently and simultaneously, using different colored ink
Silktouch™	Ultra-smooth finish that allows you to use the display for hours without finger burn
True Palm Rejection	Palms, wrists, hands, and other objects are ignored while users write or draw
Pressure sensitivity	Detection of over 1,000 levels of pressure by the pens
Display	
Туре	LCD with LED back light
Aspect ratio	16:9
Optimal resolution (HDMI inputs)	4K UHD (3840 × 2160) at 60 Hz
Horizontal frequency (typical)	135 kHz
Vertical frequency (typical)	60 Hz
Brightness (maximum)	350 cd/m ²

smarttech.com/kb/171540 2

 $^{^3}$ Chrome OS $^{\infty}$ is limited to 10 simultaneous touches, including gestures. Automatic pen recognition, plus palm, pen, and eraser differentiation are available in supported applications.

Pixel dimensions 0.4935 mm × 0.4935 mm

Viewing angle 178°

Response time (typical) 8 ms

1000BASE-T Ethernet

Two external ports for a Gigabit Ethernet switched network connecting the interactive display and the OPS module to an external network and an external device, such as a computer

Wi-Fi IEEE 802.11A/B/G/N/AC with 2 × 2 MIMO (both 2.4 and 5 GHz bands)

Bluetooth® Bluetooth 4.2 dual mode (backwards compatible with Bluetooth 2.1 + EDR)

Sensors 2 Proximity

Ambient light

IR (for remote control)

Audio Two 15 W integrated speakers

Noise level <38 dBA

Included cables and accessories

Country-specific power cable

1 USB 2.0 cable

4 Pens

2 Erasers

Remote control

WM-SBID-200 wall mount

Mounting holes For a standard VESA 800 mm × 400 mm mounting plate

Lower mounting holes 17 7/8" (45.2 cm) from the bottom of the interactive display

Mounting bracket depth Minimum depth of 2" (5.1 cm) for all components on the back of the interactive display for airflow

iQ experience

iQ experience iQ experience embedded in the display provides better performance without the need to install

a separate appliance

Included apps and features

Customizable Home screen

Whiteboard

SMART Notebook Player

Browser Screen Share File and app libraries

Writing and drawing over any input Freeze screen and screen shade

Automatic software updates

Supported languages Chinese (simplified)

Chinese (traditional)

Danish
Dutch
English
Finnish
French
German
Italian
Korean
Norwegian
Portuguese
Russian
Spanish
Swedish
Ukrainian
Vietnamese

Software

Included software iQ Android-based embedded computing

SMART Ink and SMART Product Drivers

SMART Notebook basic version

Bonus one-year subscription to SMART Learning Suite (including SMART Notebook software)

Subscription to SMART Remote Management for the length of warranty

Connectors



Convenience panel

- 2 USB 3.0 Type-A (for media)
- 1 USB 3.0 Type-B (for touch)
- 1 USB Type-C
- 1 HDMI® 2.0 in with HDCP 1.4 and HDCP 2.2 support

Connector panel

- 1 Accessory slot (for OPS devices, such as the optional SMART PCM8 OPS PC)
- 3 USB 3.0 Type-A (for media)
- 1 USB 2.0 Type-A (for service use only)
- 2 USB 3.0 Type-B (for touch)
- 3 HDMI 2.0 in with HDCP 1.4 and HDCP 2.2 support
- 1 HDMI 2.0 out
- 1 VGA in
- 1 Stereo 3.5 mm in
- 1 Stereo 3.5 mm out
- 1 S/PDIF out
- 2 RJ45
- 1 RS-232 in
- 1 RS-232 out

Back of display

- 1 AC power in
- 1 AC power out

Installation requirements

Interactive display

See the SMART Board 7000R and 7000R Pro series interactive displays installation and maintenance guide (smarttech.com/kb/171538)

IMPORTANT

The display needs an internet connection for downloading and installing important updates. Ask the network administrator to configure the network correctly for the iQ experience. For more information about network configuration, see Connecting a SMART display with the iQ experience to a network.

Room computers and guest laptops

General requirements See SMART Notebook software release notes

4K UHD Video card that can support 3840 × 2160 resolution at 60 Hz

See Minimum requirements for Ultra High Definition or 4K on your interactive flat panel

Mini-computers

General requirements See SMART Notebook software release notes

Dimensions Smaller than $10" \times 10" \times 2"$ (25.4 cm \times 25.4 cm \times 5.1 cm)

Weight Less than 10 lb. (4.5 kg)

Mounting VESA 75 mm \times 75 mm or 100 mm \times 100 mm mounting pattern

Cable requirements

HDMI

Maximum length: 23' (7 m)

NOTES

- Use only certified HDMI cables that have been tested to support the performance standard you require.
- The performance of cables longer than 23' (7 m) is highly dependent on the cable's quality.

USB 2.0

USB 2.0 certified

Hi-Speed (480 Mbps) support Maximum length: 16' (5 m)

USB 3.0

USB 3.0 certified

SuperSpeed (5 Gbps) support Maximum length: 9' (3 m)

NOTES

- SMART supports only installations that use directly connected video and USB cables, AC-powered extenders, or USB extenders purchased from SMART.
- You might be able to use higher-grade cables that are longer than specified. If you have
 problems with such a cable or an extender of any type, test the connection with a shorter
 cable before contacting SMART Support.

USB Type-C

USB 3.1 certified

SuperSpeed (5 Gbps) support Maximum length: 6' (2 m)

NOTES

- To use a USB Type-C cable for video, you need:
 - o A cable that supports USB 3.1 (Gen 1 or Gen 2)
 - o A computer that supports Display Port Alternate Mode
- Passive USB Type-C cables are sufficient for 60 W charging.
- You might be able to use higher-grade cables that are longer than specified. If you have problems with such a cable or an extender of any type, test the connection with a shorter cable before contacting SMART Support.

Important

Using cables that exceed these maximum lengths can produce unexpected results, such as degraded picture quality or USB connectivity. Refer to *Installation best practices for SMART products* (smarttech.com/kb/171035) for comprehensive information about cables and extensions for SMART hardware products.

Storage and operating requirements

Power requirements

100V to 240V AC, 50 Hz to 60 Hz

Power consumption at 77°F (25°C)

Standby mode

<0.5 W

Normal operating 129 W

Operating temperature 41–95°F (5–35°C)

Storage temperature -4-140°F (-20-60°C)

Humidity 5–80% relative humidity, non-condensing

Regulatory certifications (Model ID: IDR775-1)

U.S. / Canada UL, FCC, IC, CONEG Packaging, Proposition 65, Conflict Minerals, ENERGY STAR

EU / EEA / EFTA CE, RoHS, REACH, Battery, Packaging, POPs, WEEE

Australia / New Zealand RCM

Purchasing information

Order number

SBID-7275R SMART Board 7075R interactive display with iQ and SMART Learning Suite

Optional accessories See smarttech.com/accessories

Warranty information

SMART Assure warranty

Includes advanced hardware replacement and access to onsite support. Terms and conditions vary by region. Contact your local reseller or distributor for information and visit

smarttech.com/warranty.

smarttech.com/kb/171540 7

smarttech.com/support smarttech.com/contactsupport

^{© 2020} SMART Technologies ULC. All rights reserved. SMART Board, SMART Notebook, Pen ID, HyPr Touch, Object Awareness, Silktouch, 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 Bluetooth word mark is owned by the Bluetooth SIG, Inc. and any use of such marks by SMART Technologies ULC is under license. 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. 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 U.S. patents: www.smarttech.com/patents. Contents are subject to change without notice. March 4, 2020.