

Specifications

SMART Board® 6065-V2 interactive flat panel

Model SPNL-6065-V2

Overview

The SMART Board® 6065-V2 interactive flat panel combines SMART's proprietary DViT® (Digital Vision Touch) technology with the premium touch experience of SMART Learning Suite, including SMART Notebook® software.

The 65" 4K ultra-high-definition LED display provides optimal image clarity and wide viewing angles. With the Pen ID™ feature, you can assign different appearances to the two pens and write or draw over any application in digital ink.

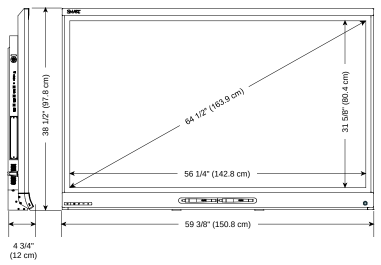


Object awareness™ allows you to perform mouse functions with your finger, write in digital ink with the pen, and erase with your palm or eraser—all without switching tools or modes. You can use a variety of gestures in applications, and two users can write or draw at the same time.

See education.smarttech.com for more information about this product.

Dimensions and weights¹

Dimensions



Weight

134 lb. (60.9 kg)

Shipping dimensions (including pallet)

69 1/4" × 49 5/8" × 11 7/8" (175.8 cm × 126.1 cm × 30.3 cm)

Shipping weight

181 lb. (82.1 kg)



As an ENERGY STAR® certified signage display, the SMART Board 6065-V2 interactive flat panel meets strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and Department of Energy.

Hardware

Interaction

Touch technology DViT technology 8 touches² Multitouch capabilities Object awareness Behavior adjusts automatically to the tool or object you're using, whether it's a pen, finger, eraser or palm. Pen ID Two people can write independently and simultaneously, using different colored ink. Display LED Type Aspect ratio 16:9 Optimal resolution 3840 × 2160 at 30 Hz (HDMI®) or 60 Hz (DisplayPort) Horizontal frequency 26.97-75.0 kHz Vertical frequency 23.9-60.32 Hz Contrast ratio (typical) 1200:1 338 cd/m² Brightness (maximum) Pixel dimensions 0.372 mm × 0.372 mm Gamut 68% of NTSC Viewing angle 178° Response time (typical) 8 ms Presence detection Presence detection sensor on the bottom frame Audio 10 W integrated speakers (×2) Noise level <35 dBA Included cables and 8' (2.4 m) country-specific power cable 16' 5" (5 m) USB cable accessories Pen (×2) Mounting holes For a standard VESA® 300 mm × 400 mm mounting plate Lower mounting holes 13 3/4" (35 cm) from the bottom of the display Minimum depth of 15/8" (4.2 cm) for all components on the back of the display to clear the wall Mounting bracket depth

²Requires SMART Product Drivers to be installed. Some applications might not support 8 touches. Only up to 4 touch points and no pen support on Chrome OS" operating system.

Connectors

Connector panel OPS slot

HDMI®1 input connectors

HDMI 1.4 in USB Type-B

HDMI2 input connectors

HDMI 1.4 in USB Type-B

DisplayPort input connectors

DisplayPort in USB-Type-B Stereo 3.5 mm out

RS-232 in

Bottom USB 2.0 Type-A

Back AC power inlet

Installation requirements

Interactive flat panel See the SMART Board 6000 and 6000 Pro series interactive displays installation and

maintenance guide (smarttech.com/kb/171167)

Room computers and guest laptops

General requirements See the SMART Notebook software release notes

4K UHD Graphics card that can support 3840 × 2160 resolution at 30 Hz and that has 1 GB DDR 5 memory

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

Mini-computers

General requirements See the 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 × 75 mm or 100 mm × 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.

SMART BOARD 6065-V2 INTERACTIVE FLAT PANEL - MODEL SPNL-6065-V2

DisplayPort DisplayPort 1.2 compliant or better

Maximum length: 23' (7 m)

USB Maximum length: 16' (5 m)

Important Using cables that exceed these maximum lengths can produce unexpected results, such as

degraded picture quality or USB connectivity. Refer to *SMART installation standards* (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 <2.2 W

Normal operating

(out-of-box)

110 W

Maximum operating (with accessories)

189 W

Operating temperature

41-95°F (5-35°C)

Storage temperature

-4-140°F (-20-60°C)

Humidity

5–80% relative humidity, non-condensing

Certification and compliance

Regulatory certification UL (U.S./Canada), FCC, IC, CE, CCC, EAC, RCM, KC, SPRING, PSE

Environmental compliance

European Union REACH, RoHS, WEEE and Packaging

U.S. Packaging and Conflict Minerals

Purchasing information

Order number

SPNL-6065-V2 SMART Board 6065-V2 interactive flat panel with SMART Learning Suite

Optional accessories

UGK-AM40-EDU iQ appliance for SMART Board 6000 and 7000 series interactive displays

WM-SBID-501 Fixed wall mount for SMART Board interactive displays

Other See smarttech.com/accessories

Warranty	Three-year limited equipment warranty
Extended warranty	
EWY1-SPNL-6065	One-year warranty extension
EWY2-SPNL-6065	Two-year warranty extension

smarttech.com/support smarttech.com/contactsupport

© 2016–2019 SMART Technologies ULC. All rights reserved. SMART Board, SMART Notebook, DViT, Pen ID, 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. Windows is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. HDMI and all associated logos are trademarks of HDMI Licensing, LLC. 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. 04/2019.