Specifications

SMART Podium™ interactive pen display

Models SP518-NB and SP518-SMP

Physical specifications

Size 18 3/8" W × 13" H × 3" D

 $(46.7 \text{ cm} \times 33 \text{ cm} \times 7.6 \text{ cm})$

With adjustable 18 3/8" W × 12 5/8" H × 11 3/4" D

stand (46.7 cm × 32.1 cm × 29.8 cm)

(highest position)

Display area 16 1/2" W × 9 1/2" H

(41.9 cm × 24.1 cm)

18 1/2" (47 cm) diagonal

Weight with 12 lb. (5.4 kg)

adjustable stand

Weight without 10 lb. (4.5 kg)

adjustable stand

Shipping weight 20 lb. 14 oz. (9.5 kg)

Shipping size 21 7/8" W × 17 3/8" H × 10 2/8"

 $(55.2 \text{ cm} \times 43.5 \text{ cm} \times 25.9 \text{ cm})$

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

_{®amm}a

Standard features

System Supports Windows® operating systems and Mac OS operating system software. See

requirements smarttech.com/support for a complete list of system requirements.

SP518-NB A DVD is included with your interactive pen display that contains SMART Notebook™ 10

collaborative learning software and SMART Product Drivers. Install the software and then

SPECIFICATIONS

SMART Podium interactive pen display - Models SP518-NB and SP518-SMP

register the interactive pen display at smarttech.com/registration to receive the product keys you need to activate the software.

SP524-SMP

The registration document in your product packaging includes instructions for registering your product online, which enables you to download and activate SMART Meeting Pro™ software and SMART Product Drivers for Windows operating systems.

NOTE

SMART Meeting Pro software is not available for Mac operating system software.

HDCP Revision 1.3 Compliant

Smooth Tilt Stand Enables you to adjust the incline angle of the interactive pen display from a minimum position

of 60° from vertical to a maximum position of 17.5° from vertical.

Mount Standard VESA® 100 mm rear mounting plate

Cables A DVI-D to DVI-D cable, a VGA to DVI-A cable and a USB-A to USB-B cable are included to

> connect your interactive pen display to your computer. A country-specific AC power cable to connect your interactive pen display to the power supply adapter is also included. You must

provide the appropriate cables to connect your product to additional devices.

Power supply

Input 100V-240V AC, 50 Hz or 60 Hz

Output 12V DC, 5A, 60 W maximum

Power The interactive pen display features an Energy Save mode. In this mode, the interactive pen display shuts off when it remains idle for the length of time you specify. You can then turn it management

on by pressing the power button.

Regulatory certification CB, CCC, CE, C-Tick, KC, FCC, NOM, UL, GOST-R, PSB, IRAM, TUV-GS, SASO

Environmental compliance EU Packaging, RoHS (Europe), Packaging, WEEE

Warranty Your interactive pen display has a two-year limited warranty. For details, see the warranty

document included in the product packaging.

Interactive pen display features

Screen a-Si TFT active-matrix LCD display

Digitizing technology

DViT™ (Digital Vision Touch) technology

SPECIFICATIONS

SMART Podium interactive pen display - Models SP518-NB and SP518-SMP

Communication

USB 2.0 (high speed)

interface

Aspect ratio Native 16:9 ratio. Supports 4:3 and 16:10 ratios with scaling.

Resolution 720p (1366 × 768)

Color depth 16.8 million

Synchronization Vertical: 56 Hz

range

Horizontal: 76 Hz

G

IMPORTANT

Some Mac computers transmit video signals outside the 56 Hz–76 Hz synchronization range. You are unable to use these models with the SMART Podium™ interactive pen display.

Contrast ratio 580:1 (typical)

Brightness Luminance of 180 cd/m² (typical)

Viewing angle Horizontal 170°

Vertical 160° (typical)

Input video signal Analog 0.7 Vp-p positive at 75 ohms

Auto adjustment Fewer than 2 seconds

Display response 5 milliseconds black-white response (typical)

time

Illuminated The buttons on the frame are backlit for easy recognition. When you press the Pen Color,

buttons Eraser or **Select** button, the backlight brightens to indicate the active button.

Backlight life 30,000 hours (nominal)

Tethered pen Infrared, battery-free, tethered pen with a comfort grip

Magnetic pen rest When not in use, the pen conveniently rests in the magnetic pen tray on the frame.

Maximum pen 150 points per second

report rate

light

Power button Solid green when the system is on, flashing green when the system is starting up and amber

when the system is idle.

Status indicator Solid green when the system is communicating with SMART Product Drivers, flashing green

when the system is in HID (mouse) mode and solid red when the interactive pen display isn't

SPECIFICATIONS

SMART Podium interactive pen display - Models SP518-NB and SP518-SMP

communicating with your computer.

Input/output

interface

Video IN DVI-I

Video OUT DVI-I

USB B USB 2.0 receptacle to connect the interactive pen display to your computer

USB A (×3) USB 2.0 receptacle to connect a USB device such as a a mouse, a keyboard or a USB drive.

i ı

NOTE

Prevent unauthorized data transfers by mechanically disabling the USB-A ports.

Security Kensington® security slot

Storage and operating specifications

Storage temperature

14°F to 140°F (-10°C to 60°C) with 20% to 90% humidly, non-condensing

Operating temperature

41°F to 95°F (5°C to 35°C) with 20% to 80% humidity, non-condensing

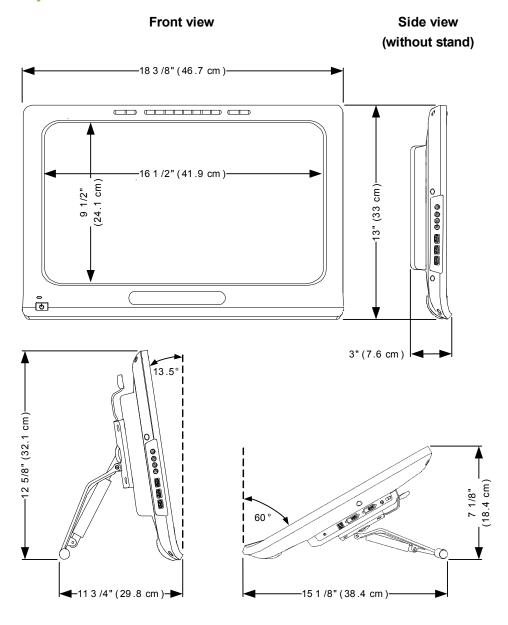
SMART order numbers

SP518-NB SMART Podium 518 interactive pen display with SMART Notebook software.

SP518-SMP SMART Podium 518 interactive pen display with SMART Meeting Pro software and a

SMART GoWire™ auto-launch cable with SMART Meeting Pro software.

Physical dimensions



Side views (with stand)

smarttech.com/support smarttech.com/contactsupport

© 2011 SMART Technologies ULC. All rights reserved. SMART Podium, SMART Notebook, SMART Meeting Pro, DViT, SMART GoWire, 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. All third-party product and company names may be trademarks of their respective owners. One or more of the following patents: US6320597; US6326954; US6636491; US6741267; US6830906; US6919880; US6954197; US7151533; US7184030; US7236162; US7619617; US7692625; US7757001; US7932899; USD616462; USD617332; and USD636784. Other patents pending. Contents are subject to change without notice. 12/2011.