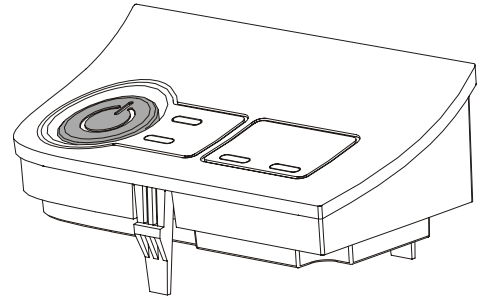


SystemOn Expansion Module for SMART Board™ 600 Series Interactive Whiteboards

Specifications – Model SYSON6

Physical Specifications

Size	Control Panel Fits into the pen tray expansion slot of a SMART Board™ 600 series interactive whiteboard
	Projector Controller and Activity Sensor 6 5/8" W × 1 3/4" H × 5 1/2" D (16.9 cm × 4.4 cm × 14.0 cm)
Weight	Control Panel less than 1 oz. (4.0 g)
	Projector Controller and Activity Sensor 1/2 lb. (0.2 kg)
Shipping Size	10 1/2" W × 9 1/2" H × 2" D (26.7 cm × 24.1 cm × 5.1 cm)
Shipping Weight	2 lb. (0.9 kg)



Control Panel

All dimensions +/- 1/8" (3.2 mm).

Standard Features

Software	SystemOn software and installation documentation are included on an accompanying compact disc.
Cables Included	16' (5 m) Cat 5e RJ-45 – connects the Projector Controller to the Control Panel 16' (5 m) USB-A/B – connects the Projector Controller to the computer Country-specific power adapter
Cables Required	An RS-232 control cable (for communication between the projector and computer through the Projector Controller). To purchase this cable contact your projector vendor. An IEC-320-C13 to country-specific power cable (to power the system) is also required.
Operating Temperature	41°F to 95°F (5°C to 35°C) with up to 80% humidity, non-condensing
Certification and Compliance	FCC, CSA/UL, CE, WEEE, RoHS (Europe), RoHS (China)
Warranty	One-year limited equipment warranty

Control Panel

Construction	The molded Control Panel snaps easily into the SMART Board 600 series pen tray expansion slot.
SystemOn Button	Large, illuminated ON/OFF button
Indicator Lights	A series of four lights indicates SystemOn component activity, including projector warm up, projector cool down, projector problems and SystemOn problems.

Projector Controller and Activity Sensor

Construction	Sturdy, flame-resistant plastic. Install the Projector Controller and Activity Sensor near your projector. NOTE: Mounting hardware is not supplied.
Connection Receptacles	IEC (F) – connects to projector IEC (M) – connects to AC mains USB-B – connects to computer DB9 (M) – connects to projector RJ-45 (F) – connects to Control Panel

SystemOn Expansion Module System Requirements

Windows® Computers	Pentium® 300 MHz processor (450 MHz or faster recommended) 128 MB of RAM (256 MB recommended) Available powered USB receptacle Approximately 40 MB of free hard disk space Windows 2000 or Windows XP operating system
---------------------------	--

Specifications – Model SYSON6

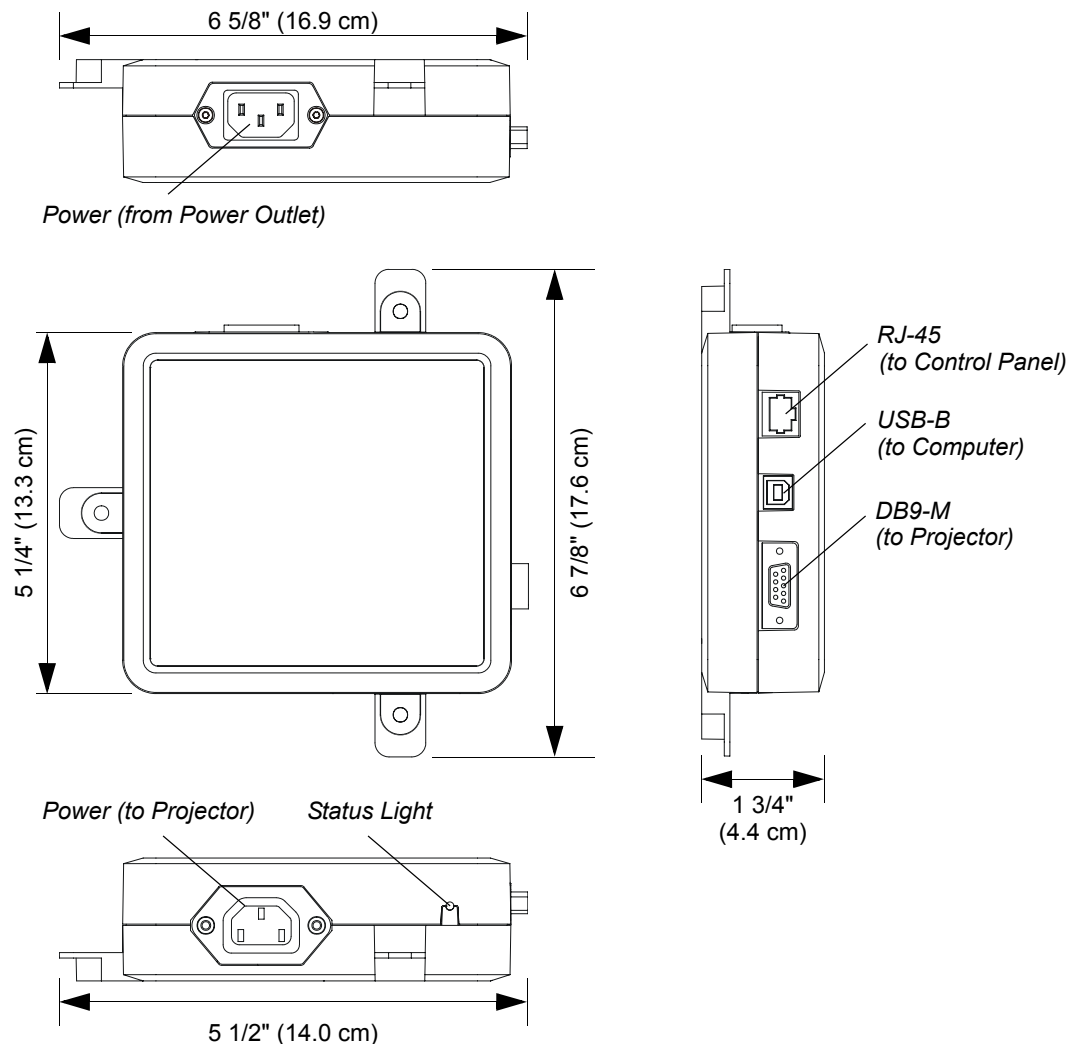
SMART Board Software 9.7 Computer Requirements

Windows Computers	Pentium II 450 MHz processor 256 MB of RAM (512 MB recommended) 150 MB of free hard disk space for minimum installation (840 MB for full installation with Gallery collections) Windows 2000, Windows XP or Windows Vista™ operating system Internet Explorer® Internet browser 6.0 or later Adobe® Flash™ player version 8
--------------------------	--

SMART Order Number

SYSON6-NA	SystemOn expansion module for SMART Board 600 series interactive whiteboards (U.S. and Canada only)
SYSON6-UK	SystemOn expansion module for SMART Board 600 series interactive whiteboards (United Kingdom only)
SYSON6-AU	SystemOn expansion module for SMART Board 600 series interactive whiteboards (Australia only)

Projector Controller and Activity Sensor Dimensions



SMART Technologies
1207 – 11 Avenue SW, Suite 300
Calgary, AB T3C 0M5
CANADA

SMART
Technologies

www.smarttech.com/support www.smarttech.com/contactsupport
Support +1.403.228.5940 or Toll Free 1.866.518.6791 (Canada/U.S.)

© 2005–2007 SMART Technologies ULC. All rights reserved. SMART Board, smarttech and the SMART logo are trademarks or registered trademarks of SMART Technologies ULC in the U.S. and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in the U.S. and/or other countries. All other third-party product and company names may be trademarks of their respective owners. Patent No. US5448263; US6141000; US6326954; US6337681; US6741267; US6747636; US7151533; and CA2058219. Other patents pending. Specifications are subject to change without notice. 11/2007.