SMART Board[™] Interactive Whiteboard

Specifications – Model 660

Dhysical Spacificati	lono	
Physical Specificat	Interactive Whiteboard	54 3/4" W × 41 1/2" H × 5 1/8" D (139.1 cm × 105.4 cm × 13.0 cm)
	Active Screen Area	51 1/4" W × 38 3/8" H (130.2 cm × 97.5 cm) 64" diagonal (162.6 cm)
	FS670 Floor Stand (with SB660 installed)	54 3/4" W × 63 7/8" to 80 1/4" H × 40 1/4" D (139.1 cm × 162.2 cm to 203.8 cm × 102.2 cm)
Weight	Interactive Whiteboard	21 lb. 14 oz. (9.9 kg)
Shipping Size	Carton	72" W × 46 1/4" H × 5 1/2" D (182.9 cm × 117.5 cm × 14.0 cm)
Shipping Weight	Carton and Contents	36 lb. 8 oz. (16.6 kg)
		All dimensions +/- 1/8" (3.2 mm). All weights +/- 2 lb. (0.9 kg).
Standard Features		
Software	SMART Board software, including www.smarttech.com/support/softw	Notebook™ software. Free software upgrades are available at /are/index.asp.
Pen Tray	Optical sensors in the pen tray de	tect when a pen or eraser is lifted from the tray. LEDs show the active tool.
Pens and Eraser	Black, blue, red and green Whispe	er-tip™ pens and a rectangular eraser
Resolution	Touch resolution is approximately	4000 × 4000
Screen Surface	The hard-coated polyester surface and is easily cleaned with whitebo	e is tear proof, optimized for projection, compatible with dry-erase markers and cleaner
Digitizing Technology	Analog resistive	
Frame Finish	Two-tone gray (approximates Pan Pantone 877c)	tone® gray 18-0601) and Ultrasonic Chrome (approximates metallic
Wall-Mount Bracket	Supports the interactive whiteboar	rd when mounted to a wall
Computer Connection	16' (4.9 m) USB 2.0 cable	
Power Requirements		iter directly through the USB cable for both Windows® and Macintosh less than 1.5 watts (300 mA at 5V).
Certifications	CSA (Canada/U.S.), CE, CB (TU\	/)
Warranty	Five-year limited equipment warra	inty upon registration
• • •	or is <i>not</i> included with these models	of SMART Board interactive whiteboards. To take advantage of all

interactive features, you must integrate a digital projector.

Computer Requirements		
Windows Operating Systems	Pentium® 150 MHz processor (450 MHz or faster recommended) 128 MB of RAM (256 MB recommended) Available powered USB or serial port Approximately 160 MB of free hard disk space for full installation Windows NT® 4.0 (SP6), Windows 98 operating system or later Microsoft Internet Explorer 6.0 or later Macromedia® Flash® player version 7.0.19 or later (recommended)	
Requirements for SMART Video Player	Pentium 450 MHz processor (700 MHz or faster recommended) Windows 98 operating system or later. Does not run on the Windows NT operating system. Microsoft DirectX® 8.1 End-User Runtime or later	
Macintosh Computers	400 MHz processor (800 MHz or faster recommended) 128 MB of RAM (256 MB recommended) Mac OS X version 10.1.5 or later (with Java [™] version 1.3.1 update 1 or later) 50 MB of free hard disk space for minimum installation, 115 MB for full installation with Gallery collections Available powered USB port	
	NOTE: SMART Board software is not compatible with versions 10.3.0, 10.3.1 or 10.3.2 of the Mac OS X operating system. To use the handwriting recognition feature, you must have Mac OS X version 10.3.3 or later.	

Specifications – Model 660

Storage and Operating Specifications			
Storage	-40°F to 120°F (-40°C to 50°C) with up to 95% humidity non-condensing		
Operation	41°F to 95°F (5°C to 35°C) with up to 80% humidity non-condensing		
SMART Order Number			
SB660	64" (162.6 cm) diagonal SMART Board interactive whiteboard		
Optional Accessories			
CCJ660	Padded cover with handles for the SMART Board 660 interactive whiteboard		
FS670	Mobile floor stand with 4" (10.2 cm) lockable casters and flip-up anti-tip feet		
HSCJ-660	Hard shipping case for the SMART Board 660 interactive whiteboard and the FS670 floor stand		
PMWT-660	Projector wall mount for an NEC WT600 or WT610 projector		
RS232-NA	RS232 to USB conversion module that allows a serial connection to the interactive whiteboard as an alternative to USB (Canada and U.S.)		
RS232-UK	RS232 to USB conversion module that allows a serial connection to the interactive whiteboard as an alternative to USB (United Kingdom)		
SBA-NA	Two 15 watt speakers to mount to the interactive whiteboard or wall (Canada and U.S.)		
SBA-UK	Two 15 watt speakers to mount to the interactive whiteboard or wall (United Kingdom)		
SYSON6-NA	SystemOn expansion module wakes up the computer and turns on the projector with one button press (Canada and U.S.)		
SYSON6-UK	SystemOn expansion module wakes up the computer and turns on the projector with one button press (United Kingdom)		
USB-XT	16 1/2' (5.0 m) USB active extension cable		
WC6-NA	Wireless Bluetooth™ connection between the SMART Board interactive whiteboard and the computer (Canada and U.S.)		
WC6-UK	Wireless Bluetooth connection between the SMART Board interactive whiteboard and the computer (United Kingdom)		
WMCM-660	Wall-mounted cabinet for the SMART Board 660 interactive whiteboard		
20-00653	Set of four Whisper-tip styluses (black, red, blue and green) and rectangular eraser		
STYF-005-00	Set of four Whisper-tip styluses (black, red, blue and green)		
93-00507-00	16 1/2' (5.0 m) USB-A to USB-B cable		

SMART Technologies Inc. 1207 – 11 Avenue SW, Suite 300 Calgary, AB T3C 0M5 CANADA Phone +1.403.245.0333 Toll Free 1.888.42.SMART (Canada/U.S.) infot@smarttech.com www.smarttech.com



© 2003–2005 SMART Technologies Inc. All rights reserved. SMART Board, Notebook, Whisper-tip and the SMART logo are trademarks of SMART Technologies Inc. Windows and Windows NT are registered trademarks of Microsoft Corporation in the U.S. and other countries. All other third-party product and company names may be trademarks of their respective owners. U.S. Patent Nos. 5,448,263; 6,141,000; 6,337,681; 6,747,636; 6,326,954 and 6,741,267. Canadian Patent No. 2,058,219. Other U.S., Canadian and foreign patents pending. Specifications are subject to change without notice. 08/2005.

SMART Board™ Interactive Whiteboard

Specifications – Model 660

