

Accessories for the SMART Board interactive whiteboard

Enhance the capabilities of your *Front Projection SMART Board™* interactive whiteboard. With accessories designed to adjust the height, add sound, increase flexibility and create mobility, you can customize your 600 series or 600i series to best suit your classroom or boardroom needs. These time-saving, value-added accessories are functional extras that fit your SMART solution.

USB speakers

Make a sound decision – add audio to your SMART Board interactive whiteboard experience. The audio system consists of two 15-watt, stereo-amplified speakers, with a two-port USB hub and volume control, which mount to the SMART Board interactive whiteboard or the wall. The USB audio system means you won't have to manage as many cables – one cable connection transmits both audio and data signals.



GoWire SMART Board software auto-launch cable

Get going faster with the GoWire™ SMART Board software auto-launch cable, a USB cable that has the ability to launch SMART Board software automatically, giving you full access to the software and all of its tools in seconds. You don't need to pre-install SMART Board software.



Mobile floor stand

Using this mobile, height-adjustable floor stand with heavy-duty locking casters and stabilizing safety guards, you can move your SMART Board interactive whiteboard from classroom to classroom.



Wireless Bluetooth connection

Use Bluetooth® technology to eliminate cables running between your computer and your SMART Board interactive whiteboard.





USB extenders

With SMART's active USB extender, you can increase the reach of your USB cable by 16½–66 feet (5–20 m).

For even longer distances or installations that require the use of fire-resistant, plenum-rated cable, the CAT 5 USB extender is an affordable solution. This extender increases the distance between the interactive whiteboard and the USB connection by up to 120 feet (36.6 m).



SystemOn expansion module

Turn on your computer, projector and interactive whiteboard with a push of a button using the SystemOn expansion module. It can be added to the expansion slot on the pen tray of your SMART Board interactive whiteboard.



RS 232 module

Use the RS 232 module to conveniently convert your USB connection into a serial connection, instantly.



Projector wall mount

Designed to simplify the installation of the SMART Board 660 and 680 interactive whiteboard with NEC WT short-throw projectors, this mount attaches to the wall using a single mounting bracket for both the interactive whiteboard and projector.



Floor stand for the 600i

This floor stand allows you to install the SMART Board 660i or 680i interactive whiteboard system in any classroom. It's the ideal solution for spaces where permanent mounting is not feasible or where temporary installation is preferred. The floor stand is sturdy and secure, and offers two convenient setup options – either free-standing on the floor or tethered to a wall.



The height of learning

Height-adjustable wall mount

With the height-adjustable wall mount, you decide how high or low to set your SMART Board 600i interactive whiteboard system. It adjusts by 20 inches (50 cm) – lower it so your smaller students can reach it or raise it up for teachers and taller students.

The wall mount locks at its highest position, keeping the 600i system out of reach when it is not in use. The easy-glide lifting and lowering mechanism is completely enclosed for safe operation. You can accommodate the needs of your class with the height-adjustable wall mount – it is effortless to install and adjusts smoothly, even with one hand.

Accessory

600 series

600i series

USB speakers	■	
GoWire auto-launch cable	■	■
Mobile floor stand	■	
Wireless Bluetooth connection	■	
USB extenders	■	■
SystemOn expansion module	■	
RS 232 module	■	
Projector wall mount	■	
Floor stand for the 600i		■
Height-adjustable wall mount		■

Authorized SMART reseller

Contact SMART Technologies

Toll Free 1.888.42.SMART (U.S./Canada)
or +1.403.245.0333

www.smarttech.com/accessories

SMART
Technologies