



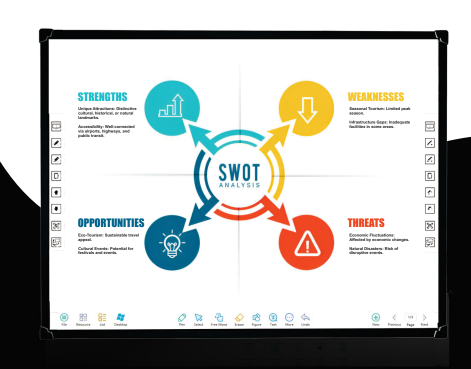


Interactive Whiteboard

Quick Installation Instruction

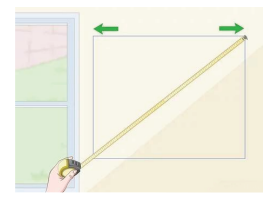
SDB2082IR V3

SDB2096IR V3



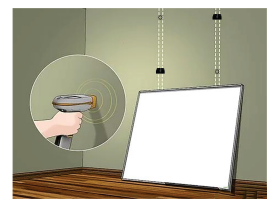


Mounting & Connections:



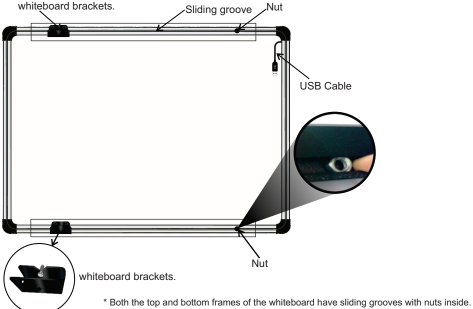
1. Wall Measurements:

Measure the wall where you plan to install the whiteboard, marking four key points..



2. Bracket Installation:

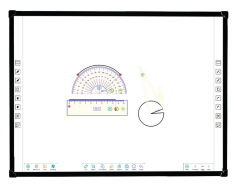
Mark the four points on the wall where the brackets will be mounted.



- Use these to attach the whiteboard to the brackets.
- * Insert screws into the sliding grooves and tighten the nuts to secure the whiteboard firmly to the wall brackets.

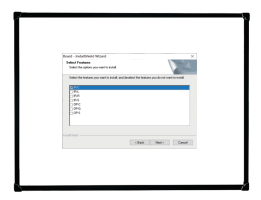


Installation:



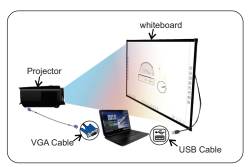
3. Preparation:

- * Check the board to ensuire correct installation.
 The writable area is white, while the frame is black.
- * Place the screws in the sliding grooves, but leave the nuts loose until the whiteboard brackets are in place.



6.Software and Driver Installation:

- * Go to smaat.uk, navigate to the 'Drivers' section, and download the 'SDB2082IR V3' driver and software.
- * The activation key for the software is attached to the QC warranty card in the accessory box.
- * Note: Temporarily disable any antivirus programs during the installation process to avoid interruptions.

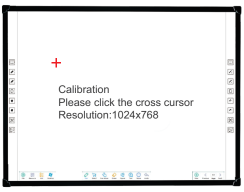


4. Device Connections:

- * Use a USB cable to connect the whiteboard to your PC.
- * Connect the PC to the projector using a VGA / HDMI cable.

5. Projector Alignment

- * Adjust the projector so that its lens points directly at the center of the whiteboard.
- * Power on the projector and adjust its position until the projection fits perfectly within the whiteboard's boundaries.



7. Calibration Process:

- * Once the software is installed, click the 'Server' icon and select 'Calibrate'
- * A cross cursor will appear on the top right corner of the whiteboard. Use a whiteboard pen or your finger to click the cursor. It will move to the next point automatically. Continue this process for all calibration points (9-point or 16-point calibration options are available).

8. Completion:

* By following these steps, your interactive whiteboard will be set up and ready for use, with morefunctional tools available.