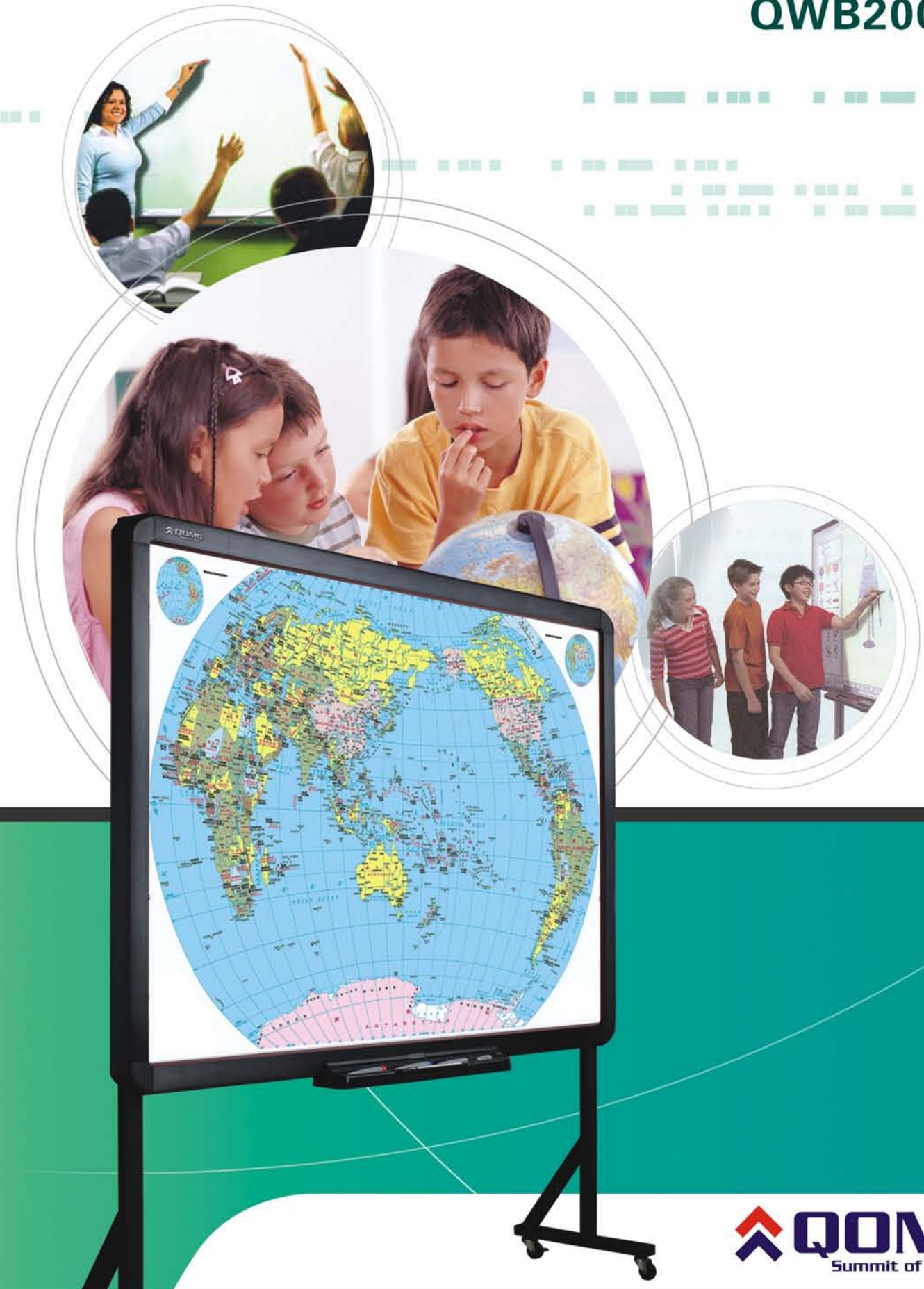


## QOMO Interactive Whiteboards

# QOMO Interactive Whiteboards QWB200/300

Model	76" Interactive Whiteboard QWB200	88" Interactive Whiteboard QWB300
Technology	Infrared	Infrared
Touch System	Pen or Finger	Pen or Finger
Touchable range	57" x 43" (1463mm x 1097mm)	71" x 50" (1807mm x 1280mm)
Resolution	800 x 600, 1024 x 768, 1280 x 1024	800 x 600, 1024 x 768, 1280 x 1024
Response Time	First Dot: 25ms, continuous dot: 8ms	First Dot: 25ms, continuous dot: 8ms
Cursor Speed	120 inches/second	120 inches/second
Coordinate Accuracy	3mm	2mm
Consumer Current	<100mA	<100mA
Active Area Size (Diagonal)	76 Inch	88 Inch
Port	USB	USB
Dimension	64"(W) x 49"(D) x 2.2"(H) (1620mm x 1244mm x 55mm)	77"(W) x 57"(D) x 2.2"(H) (1964mm x 1437mm x 55mm)
Weight	55 lbs (25Kg)	77 lbs (35Kg)
Software Drivers	Windows 2000/XP	Windows 2000/XP
Accessories	3 Interactive Pens (red, black, blue), Pen Tray and Floor Stand	3 Interactive Pens (red, black, blue), Pen Tray and Floor Stand
Operating Temp	40° to 95°F (5° to 35°C)	40° to 95°F (5° to 35°C)
Operating Humidity	30-90%	30-90%
Storage Temp	-40° to 95°F (-40 to 35°C)	-40° to 95°F (-40 to 35°C)
Storage Humidity	10-90%	10-90%

\* Design and specifications are subject to change without notice.



# Touchboards

205 Westwood Ave, Long Branch, NJ 07740  
 Phone: 866-94 BOARDS (26273) / (732)-222-1511  
 Fax: (732)-222-7088 | E-mail: sales@touchboards.com







**QOMO Interactive Whiteboards are changing the way many teachers and meeting coordinators approach their classes. Perfect for classrooms, conference rooms, trade shows, and anywhere there is a need for an interactive display, with QOMO's Interactive Whiteboard, instruction really is at your fingertips.**

### QOMO Interactive Whiteboard Features

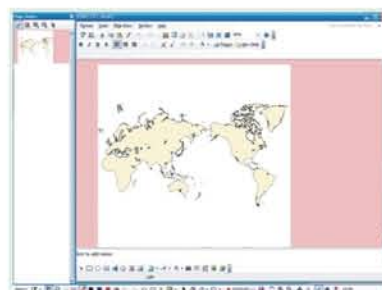
**Touch System** Using advanced IR technology, the QOMO Interactive Whiteboard recognizes the pen or will recognize your finger and accurately track you anywhere on the screen.



**Surface** The surface of the QOMO board is durable and built to withstand everyday use. In addition to providing a projection surface with minimal glare, the QOMO surface cleans up easily using standard whiteboard cleaner.



**Pen Tray** Select among three different pens with unlimited color choices. If using a pen seems like a hassle, just remove the pen from the tray and draw with your fingertip instead.



### QOMO Interactive Whiteboard-Integration and Interaction

As the only whiteboard designed to interact seamlessly with a complete line of presentation products, the QOMO Interactive Whiteboard has a distinct advantage over all other whiteboards on the market. Through QOMO's intuitive Flow! software, the QOMO whiteboard works seamlessly with desktop and portable document cameras, writing panels, our audience response system, and wireless tablets. QOMO's interactive whiteboard allows you to capture images live from your document camera, annotate, add notes, and save into your Word documents or perhaps into a PowerPoint presentation, quiz your class by using it in combination with our audience response system. The possibilities are limitless!



#### Flow! Interactive Whiteboard Software Features:

- Designed for classrooms, distance learning and conferencing systems
- Vector image format takes less storage space and makes file transferring easier and faster
- Pen type, line width and color variations made to fit different user preferences
- Supports real time on screen editing
- Graphic tools allow you to define background selection and input custom graphics and mouse
- Writing file allows for easy conversion to many other formats such as: PDF, image files, PPT, and HTML
- Versatile writing tool can simulate a paintbrush or be used as a desktop mouse
- Writing file allows for easy conversion to many other formats such as: PDF, image files, ppt, and html, etc
- Supports third party software applications
- Create, edit and annotate over live movies with Flow! Software.
- Free online training and upgrades.
- Integrates seamlessly with all QOMO desktop and portable document cameras, enabling you to annotate over non computer based images such as paper, transparencies, lab specimens or objects all on QOMO whiteboard

