ProVision®

Leading Edge of Presentation





In a classroom with an interactive whiteboard, every student wants to come out interactive with the board. The multi-touch e-Whiteboard DH series provides the perfect solution for students to work on the whiteboard simultaneously and creates more collaborative learning experiences. The e-Whiteboard DH series multi-touch function allows up to two users interactive with the board at the same time, including dual writing, erasing and gesture recognitions.

The e-Whiteboard DH series gives more students access to the interactive whiteboard, which increases participation and engagement in the classroom.

Features

Multi-writing allows up to 2 users to write or touch the board simultaneously

Infraed touch technology provides incredible accuracy and smooth handwriting

Control using Windows 7 gesture recognitions and NO driver installation

Nano Technology whiteboard surface without any electronic device

Durable whiteboard surface Suitable for whiteboard pen and Chalk No reflection for projection

Fully compatible with RM easiteach software with thousand of resources download



Key features with RM easiteach software

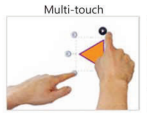










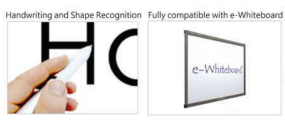




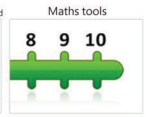














Hardware specification

Model:	DH-78	DH-88
Screen size:	78"(4:3)(Size/scale optional)	88"(4:3)(Size/scale optional)
Product size:	1760(W)mm x 1280(H)mm x 40(D)mm	1925(W)mm x 1485(H)mm x 40(D)mm
Active area	1627(W)mm x 1147(H)mm	1792(W)mm x 1352(H)mm
Packing size:	1930(W)mm x 1440H)mm x 80(D)mm	2100(W)mm x 1650(H)mm x 80(D)mm
Net Weight:	25kg	35kg
Gross Weight:	38kg	48kg
Induction type:	Infrared	Infrared
Writing type:	Pen or finger	Pen or finger
Touch preciseness:	9600*9600	9600*9600
Consumption current:	≤ 100mA	≤ 100mA
Cursor speed:	≥ 480 dots/second	≥ 480 dots/second
Data port:	USB 2.0	USB 2.0
Positioning accuracy:	≤ 0.2mm	≤ 0.2mm
Anti-light intensity:	Excellent, direct under the sunlight	Excellent, direct under the sunlight
Transferring rate:	12M/S	12M/S
Scanning rate:	First point 25ms, consecutive points 8ms	First point 25ms, consecutive points 8ms

Your ProVision dealer:



More information at:

http://www.suntechav.com.hk



Tel: + 852 2783 0868 Fax: + 852 2780 6655 email: sales@suntechav.com.hk