

ProVision®

Leading Edge of Presentation

Multi-writing in same time



e-Whiteboard® DH-series



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

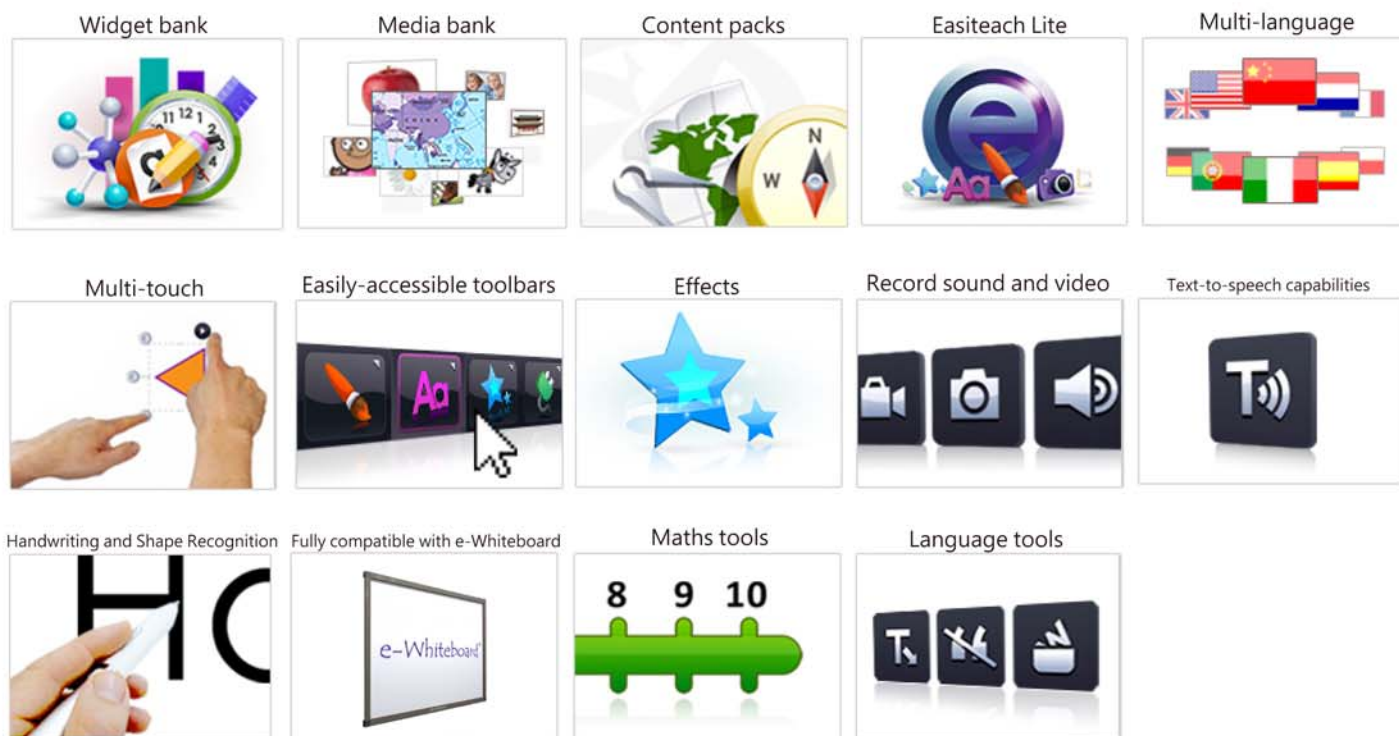
Suitable for whiteboard pen and Chalk

No reflection for projection

- Fully compatible with RM easiteach software with thousand of resources download from <http://www.easilearn.com>



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 1440(H)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:



R & B COMPUTER SYSTEMS LTD.

力衡電腦系統有限公司

☎ 2749 3325

🌐 www.rnb.com.hk

✉ rnb@rnb.com.hk

Unit 1009, Global Gateway Tower, 63 Wing Hong Street, Cheung Sha Wan, Kln., HK
香港九龍長沙灣永康街 63 號 Global Gateway Tower 1009 室

ProVision®

More information at:

<http://www.Pro-Vision.com.hk>