Cloud Interactive Whiteboard



IB-86 IB-102

Honored: CEF©RoHS



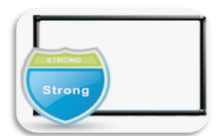
Multi Touch
Multi touch, support
finger or opaque object
to write



Environment-Friendly
No chalk dust is generated,
good for teacher and
students' healthy



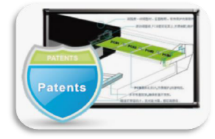
Finger Gesture Recognition
Use finger gesture to zoom In,
zoom out or erase contents, this
make operations more simple



Nano/Ceramic Surface Good quality surface, Nano or Ceramic Surface available



Powerful Teaching Software
The provided interactive
software provide dozens of
useful teaching tools for choice

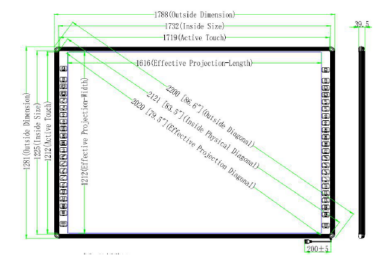


Modular Design

Easy for maintenance, problematic PCB boards can be easily pulled out and exchanged

cloud

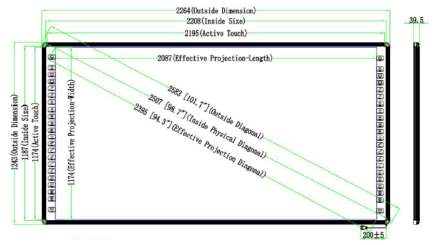
PRODUCT DIMENSION



86" 4:3 Interactive Whiteboard IB-86

Total Area Size: 1788x 1281 mm Inner Size: 1732 x 1225 mm Inner diagonal Size: 83.5 inch Total area size:86.6 inch

Aspect Ratio: 4:3



102" 16:9 Interactive Whiteboard IB-102

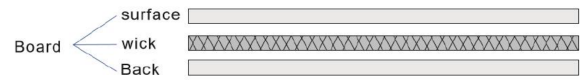
Total Area Size: 2264 x 1243 mm Inner Size: 2208 x 1187 mm Inner diagonal Size: 98 inch Total area size: 101.7 inch

Aspect Ratio: 16:9

Surface Material: Cold rolled steel surface, anti-damage, nano surface.

Wick Material: High density polyfoam

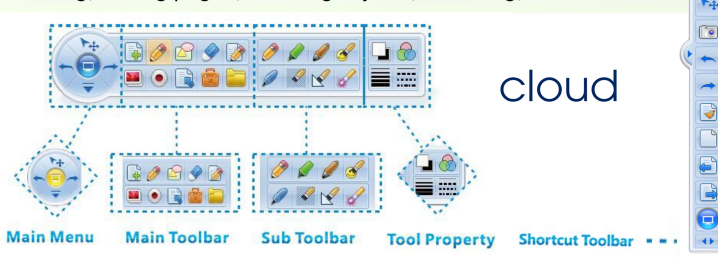
Back: Galvanized Steel Sheet



Accessories Wall mounts CD Pens Pointer Eraser Pen tray Software

DRAW VIEW SOFTWARE

The Draw View software, used in conjunction with the Interactive Whiteboard, is a powerful and interactive tool, ideal for education and business applications. With the Interactive Whiteboard, users can perform many whiteboard functions, including handwriting, erasing, adding pages, inserting objects, recording, etc.



FINGER GESTURERECOGNITION

The Interactive Whiteboard supports Windows Gestures, also in the software, images can be easily moved, scaled and rotated with your fingers making presentations more interesting, dynamic and interactive. Meanwhile, in our software, we also develop below few gestures to make operations smarter.











Write

Choose

Free Move

Eraser

Large Block



TECHNICAL SPECIFICATIONS

Hardware Special Features	Gesture recognition	
Technology	Infrared	
Touch Point	10 touch	
Cursor Speed	180 dot/s	
Display ratio	4:3 16:9	
Resolution	32768 x 32768	
Positioning Accuracy	<2mm	
Connecting Port	USB 2.0 USB 1.1 USB 3.0	
View Angle	Horizontal 170°, vertical 160°	
Operating System	Windows 2000, Windows XP, Windows Vista, Windows 7,	
	Windows 8.1, Windows 10, Linux, Mac, Android	
Power Supply	USB power supply DC 4.6V- 5.0V <1W (100mA at 5V)	
Working Condition	Indoor or Outdoor	
Storage	Temperature: -30°C~60°C Humidity: 0%~95%	
Operation	Temperature: -10°C~45°C Humidity: 10%~90%	
Installation	Wall mounted, cabinets, mobile stand (optional)	

PHYSICAL SPECIFICATIONS

Model	IB-86	IB-102
Overall Size (mm)	1788x 1281	2264x 1243
Overall Diagonal (inch)	85	102
Aspect Ratio	4:3	16:9
Board Weight (kg)	18	38
Gross Weight (kg)	29	28
Product Dimension (mm)	1788x 1281x39.5	2264x 1243x 39.5
Packed Size (mm)	1910*1400*90	2385*1360*90

Authorized Dealer:
NEDO CORPORATION
05, Ground Floor, Business Arcade, Block 6 PECHS,
Main Sharah e Faisal Karachi
Phone: 00 92 21, 34311595, 34311582, 34311586,
Email: info@nedogroup.com