# User Manual for IMAGE IQ Whiteboard Interactive System Software Version 4.2



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# **Brief Introduction**

The IMAGE IQWhiteboard Interactive System incorporates the latest equipment for teaching, training and conference presentation. It incorporates the latest high-tech research results, such as top electronic technology, software technology, internet technology, etc. It enables static presentations on whiteboards or flat screen displays to be made interactive, ideal for conference, distance education and training. It will gradually replace traditional teaching methods and conference modes. It may be used by any profession in different situations

The IMAGE IQWhiteboard provides abundant software functions. It provides users with reliable, rapid and nimble operation. Its functions are as follows:

- 1. Operation technology: Ultrasonic technology.
- 2. System supported: Laptop, PC; Multi-country-language; Win2000/ XP/ 2003/Vista; Mac 10.3 or later; Linux.
- 3. Board Compatibility: Can be fitted to any standard whiteboard, flat panel monitor (LCD, LCD TV, or Plasma), or Rear Projection TV.
- <u>4. Physical properties</u>: Supports any kind of projector image resolution; 1.5cm Induction Height for writing or clicking; 240/S processing rate; High response rate, sensitive operation.
- <u>5. Installation</u>: Provide with corner attachment to fit to board or monitor. Receiver slides into corner attachment.
- <u>6. Computer Connection</u>: Standard USB slot, Plug & Play, no need of external power. 5m of connection length included. (max 20m extended cable in addition is acceptable).
- 7. Driver: Corresponding hardware driver and USB driver are needed (supplied).

### 8. Software functions:

- 1) Enables PC interaction, save and print, send email, copy and paste, write and erase, capture screen, move and zoom, revolve combination, hyperlink, transmit export, spotlight, magnification, reveal and so on.
- 2) Mode storehouse, figure label storehouse, standard figure storehouse auto-edit functions are provided. Support figure format such as JPG, GIF, and figure stratification technology.
- 3) Real time video can be saved as AVI format; auto-control of video play, video handwriting labels are supported by operating system above WINDOWS SP2.
- 4) Save original label trace of PPT in its original format, and operate directly in the relevant application software.
  - 5) Edit functions of text, figure and image.
  - 6) Achieves long-distance interactive teaching through Internet and Intranet.
- 7) Provides various working modes, such as mouse, writing and sign note, edit and long-distance interaction, etc.
- 8) Software upgrades provided FREE. Visit website www.iqboard.com.au for the latest software version.

# **Product Specifications:**

Dimension of receiver: 115 mm×68 mm×32mm
Dimension of controller: 115 mm×75 mm×28mm
Dimension of package: 370 mm×207 mm×128 mm

Standard Net Weight: 1.5kg ±100g

# **Specification and Configuration**

- 1. Standard package supplied:
- #1 x Receiver incl receiver attachment mount
- #1x Controller
- #4 x Coloured Signal Pen Holders (red, black, blue, green)
- #4 x Whiteboard Markers (red, black, blue, green)
- # i x Writing Pen Holder
- #1x Electronic Eraser
- #1 x 2m Din cable; 1 x 3m USB cable
- # 10 x button batteries (CR2032; 2 each pen holder + eraser)
- # Manual
- # CD containing driver and software
- 2. Technical Parameters:
- # Power consumption less than 0.5W
- # OS: Win2000/XP/2003/Vista
- # Signal: 40 KHz ultrasonic + 880nm infrared
- # Minimum Height of writing or clicking: 1.5cm, Speed of writing or clicking: 240point/s, Speed of signal tracking: 3m/s
- # Effective resolution: 9600×4800, 300dpi.
- # Effective diagonal: 80" (4:3); 100" (16:9). Active area: up to 1.2m X 2.4m
- # Working hours of signal pen battery: more than 52 hours; sensible pressure: >10g
- # Working hours of electronic eraser battery: more than 20hours; sensible pressure: >10g
- # Connect PC through USB port, plug and play, external power is not required unless using Bletooth connection. Length of cable: 2m from receiver to controller, 3m from controller to PC
- # Power supply: signal pen and electronic eraser use battery, the receiver and controller are powered by USB port (unless bluetooth wireless used; power adaptor then required).
- 3. System Requirement: (In addition to Projector + Whiteboard or flat panel display.

CPU: Based on X86 CPU;pentium166 or above

Memory: 128 MB RAM

Hard Disk: 30 MB free space

USB Port: at least one available USB port

4. Storage and Operating Specifications:

Storage: Temperature:-40 degrees to 60 degrees; Humidity: 0% to 95% Operation: Temperature: 0 degree to 40 degrees; Humidity: 15% to 85%.

# Warning prior to Installation

- Do not look directly at the projector light.
- Don't leave cables that may causing tripping. If the cables must be put on the floor, straighten and tape them to the floor using "gaffer" tape.

### **Environment**

- Avoid using the EWB in dusty, damp or smog bound environments.
- Read the EWB Maintenance section (p.19) prior to installation and use.

### **Projecting**

- Use the projector output format that matches the whiteboard format being used..
- When ceiling mounting the projector, please make the projector lens level with the top edge of the whiteboard. The centre of the lens must on the horizontal centre of the Whiteboard. The distance from the screen is determined by the optics of the projector. Keystone correction should be used if necessary.
- The Image of the projector must be in the centre of the effective area, to the lower right of the receiver.

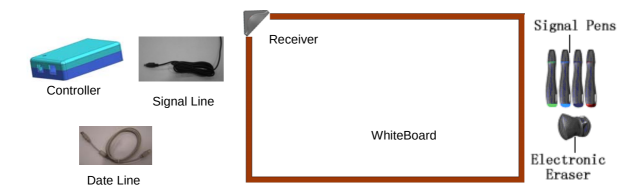
### **Extended Cable**

 When the USB data line needs to be extended, please use shielded twisted pair (Max length should be less than 30m, otherwise there may be loss of signal).

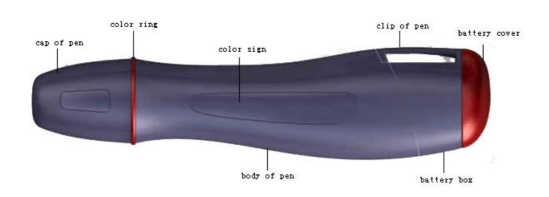
### **Production Certification and Warranty**

The product has passed FCC, CE, and ISO9001, and a three year warranty for the receiver, and a one year warranty for other accessories is offered.

# 1: Installation of Hardware



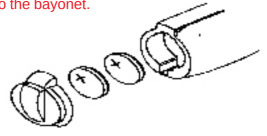
### Install and use the signal pen



Open the battery cover counterclockwise, put into 2 button cells (CR2032), make sure positive pole (the surface marked with "+") is up, and then close the cover clockwise, as follows:

Caution: The battery cover and signal pen are bayonet coupled. Open and close the battery cover





Press down the clip on the battery box, open the battery box, and put the whiteboard pen in, as follows:

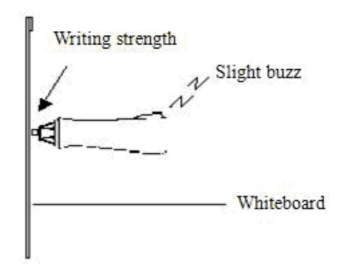


Caution: 1. The colours of the dry erase marker and signal pen colour ring should match to ensure colour identification of the signal pen during use.

- 2. Please take the battery out if the pen will not be used for an extended period.
- 3. After finishing using the dry erase marker each session, remove the marker from the pen to avoid ink leakage into the signal pen.

When using the signal pen, please beware that:

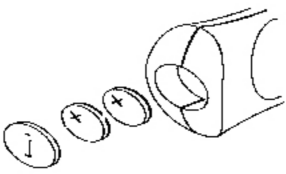
- 1. Write at proper strength to guarantee that the signal pen can emit writing signal (slight buzz can be heard when youhold the pen close to your ear).
- 2. Try your best to make sure the signal pen is held perpendicular (±15°) to the whiteboard.
- 3. The position where you hold the signal pen should not be lower than the middle part, to ensure you don't block the signal, as follows:



### Use of the electronic eraser



Press the battery cover down by finger nail or other tool, open it counter clockwise. Put into 2 batteries, make sure positive pole (the surface marked with "+") is up, then put the battery cover back, press down and close clockwise. As follows:

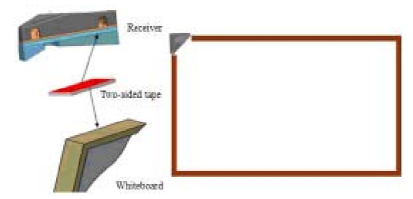


### Installing the receiver

The receiver can receive the signal emitted by signal pen or electronic eraser, detect their location on screen or board, send it to controller through signal line, and the controller will transmit the location and operating information to computer through USB cable.

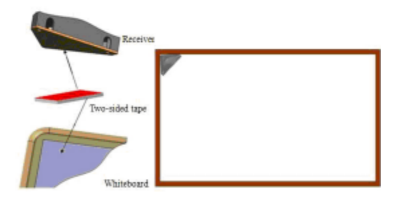
Generally the receiver is fixed on the whiteboard or LCD TV by two-sided tape or screw. In case the frame of the whiteboard or LCD TV is level and smooth, use the following method:

- 1. Wipe out the dust on the left top corner of the frame
- 2. Install the receiver on its base,
- 3. Cut 5cm of the double-sided tape,
- 4 Affix the double-sided tape on the correspond position of the receiver base,
- 5. Take off the protective layer from the tape,
- 6. Align the two sides of the receiver base with those of the frame corner, push the base down until the base and the frame are firmly stuck. The installation is complete.



Iln case the frame of the whiteboard or LCD TV has curved corners, use the following method:

- 1. Wipe out the dust on the left top corner of the screen or board surface
- 2. Remove the receiver base
- 3. Cut 5cm of the double-sided tape,
- 4 Affix the double-sided tape on the corresponding position to the underside of the receiver,
- 5. Take off the protective layer,
- 6. Stick the receiver on the screen or board. The installation is complete.



Caution: Ensure that the sides of the receiver are parallel ro the frame of the whiteboard or flat panel. Also, the receiver must be parallel with the surface of the board or panel to ensure accuracy in the operation of the system.

### Connection of the Receiver and the Controller

The receiver and the controller are connected through signal line. Connect one end of the signal line to the PS/2 port of the controller, the other to the receiver.

### Connection of the controller and PC

Connect one end of the data line to the USB port of PC, the other to the USB port of the controller, and make sure the connection is firm. Now the indicator on the controller should turn red.

### 2: Installation and Uninstall of Software

Install driver and interactive whiteboard software

Note: There are 2 software programs to load. Please double click on the software in the CD supplied, and follow the instructions:

### a. WhiteBoardGeniusDRIVE.exe - Board drivers and calibration software

Follow the installation prompts.

To uninstall, go to Start/Programs/ReturnStar Whiteboard Genius/Uninstall, and follow prompts.

### b. IWBSoftware\_V4.2.exe - Board Presentation software

- (1) Do not connect the data line before installing the software.
- (2) Lowest Specification of PC: Pentium III (500MHz) or above recommended, 128MB RAM, 1G HDD, one USB port, Resolution: 1024×768 (16bit high color or above)
- (3) System Requirement: MS Windows 98/Me/2000/XP
- (4) Some special functions may be limited by the OS used.

Run the file on the CD and install it according the following steps:

Please select "Yes, I agree to this agreement" in the "Software License Agreement", and enter the user information and product register number when installing. Then finish the installation according to the prompt on the Installation Interface.

### Uninstall

Click Start > Programs > Returnstar Electronic Whiteboard Software > Uninstall to uninstall this software. You also can open "Control Panel", select "Add/Remove Programs", and in the list of currently installed Programs, select "Returnstar Electronic Whiteboard Software", then press the "Change/Remove" button to remove.

# Start Using the System:

Select Start > Programs > Returnstar Whiteboard Genius > Start, or click the shortcut on the desktop to start the Whiteboard Genius. A taskbar icon will appear on the right bottom of the screen, as follows. If the system prompts "Hardware not found! Please check your connection!" Please check the controller indicator and refer to "Chapter 7 FAQ" for solution. After you start the Whiteboard Genius, the red controller indicator should turn green.

Caution: After starting Projector Genius, if the taskbar icon is , it means the hardware has not been found, if the taskbar icon is , it means the hardware is connected.



**Mouse Right-key:** If you click this item, you can use the mouse right-key function for one time.

**Start Whiteboard Genius/Pause Whiteboard Genius:** Click "Start Whiteboard Genius" to use the signal pen to operate the board. If you want to stop using Whiteboard Genius temporarily, click "Pause Whiteboard Genius".

**Orient:** Click this item to enter the orientation interface and orient the whiteboard. If no hardware has been found, the system will popup a prompt window, as follows:



In order to make the Whiteboard Genius work normally, you need to orient it the first time you use it. After you start the Whiteboard Genius, click the taskbar icon and select "Orient" option on the popup box, the Orientation Window will appear, as follows:

+

# Press ESC to exit the Orientation Window!

We use 9 Points orientation because of its high precision. If you cannot find the red "+" on the projection image, you have to adjust the projection area until you can see it. The course of orientation is very easy, you just need to use your signal pen to click the 9 red crosses in sequence. After it is finished, click "Ok" to exit, then you could operate the virtual whiteboard properly by signal pen or electronic eraser.



### Caution:

- If your signal pen did not locate the accurate central point or clicked the wrong point, or the next fixed point appeared without press, please press "ESC" on the keyboard to exit this orientation and re-orient. Otherwise your writing pen or finger will not match the cursor accurately.
- 2. Please to make your signal upright when orienting.
- 3. In case the relative position and angle of the projector and receiver is changed, or the position projection image is shifted, or the driver or the monitor resolution is altered, please re-orient.



### **Use of the Whiteboard Software:**

The Software sits in minimised mode in the lower Right Desktop, and uses the whiteboard icon. Simply click on the whiteboard icon, and left click "Tools" to maximise the software. Alternatively, or select "Returnstar Electronic Whiteboard Software" in Start>Programs>Retrnstar Electronic Whiteboard Software

The Software Control Panel will operate in conjunction with other windows programs, and will sit as an "overlay" screen. The Control Panel can be moved around the screen by holding the left button on the blue top frame of the Control Panel, and moving the Panel to nthe required location. Alternatively, the position can be locked by clicking the padlock icon (centre of 3 icons) on the top right of the control panel. The Control Panel can be minimised by clicking the minimise icon to the right of the padlock icon.

1. Menu: Click the Menu button on the top left of the control panel. This opens the Menu dialog box as per pic:

New: Creates new file Open: Opens existing file

Close: Closes file that is open

Mouse right-key: Makes mouse click act as right mouse

key until "make left key" clicked

Mouse left-key: Makes left mouse click act as

left mouse key

Single Click to open item: Makes a single click OK

to open file

Double Click to open item: Makes a double click

necessary to open file

File Protection: Creates password protection to

open file

Save: Save an existing file

Save as: Saves a file to direction/name as typed Saves as template: Saves a file as a Template file

for this program

Print: Opens default printer to print file

Print Current Page: Opens default printer to print

the current page

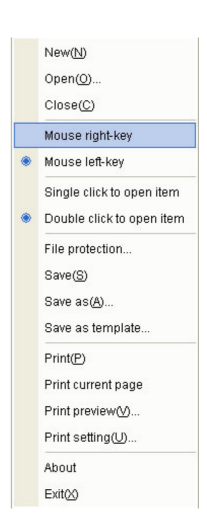
Prnit Preview: Previews the page/s to be printed

before printing

Print Setup: Allows the print parameters to be set

before printing

About: Displays the software version be used Exit: Exits the Whiteboard software program



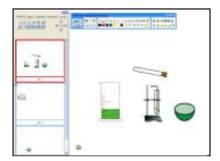
2. Windows/Board: Button at lower left of Control Panel. Toggles between a standard windows screen and a blank whiteboard screen.

3, Control Box Toolbar: The following Toolbar on the left side of the Control Panel. The Toolbar functions are:





Page & Resource Manager: Opens Page & Resource Viewer on left of screen. Click on the icon to open the Manager Window on the left of the working area:



There are 5 tabs on the Manager Window: Preview, Graph, Template, Source & Local.

a. Preview: Displays the pages in the current document and provides tools to work on the document, including arrows to move around the document and a range of editing tools. See page for an explanation of Page functions.





b. Graph: Provides an extensive range of regular figures (lines, arrowhead, basic figure, flow chart and geometry figures, etc.), regular characters and symbols (English letters, common numbers, decorative figures, teaching figures, etc. These figures can achieve various teaching and demo effects, and can be integrated into your resource base.

c. Template: This area is to store templates that you have developed for later use. The Template file is the basis of lesson preparation, and the post script name of the file is CDF. It is often used as the basis for



topic lessons and so is convenient in the preparation of lessons and lecture material. Edit the content of the file (includes character, sound, picture, animation, picture and so on) in the work area. After that, choose "Save as template" in "File" menu. All pages will then be saved as a template.

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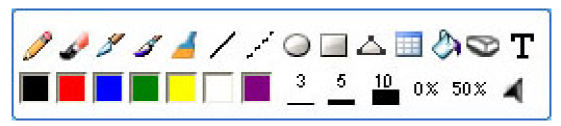


d. Source: Contains a huge library of clipart, stored by subject topic, that can be used for lesson preparation. Items such as Agriculture, Chemistry, Physics, Maths, etc are included here. Note that Music symbols are stored in b. Graph (above). All items are inserted into the working page as an object and can be edited. The system can automatically remember the last used figure (element), template, Favorite and local picture or file, and displays them in the "Recently used" column.

e. Local: Provides access to the PC and LAN from within the whiteboard software for retrieval & placement of objects and files for use in working documents.



- Right Mouse Key: Turns to mouse click into right mouse for 1 operation (Note: go via Menu commands to permanently change to right mouse key).
- Mouse: Turns the cursor back to left mouse mode after being used as another tool
- Undo: Undoes the last operation
- Redo: Redoes the last operation if accidently undone
- 4. <u>Draw Toolbar:</u> The following Toolbar is in the centre of the Control Panel. Note that as you click on the top line icon, a new set of relevant sub-bar (lower line) icons appear. For the first 11 icons (prior to paint bucket icon), the sub-bar menu remains similar (although the default settings for each top line icon can be varied). The last 3 top line icons have noticeably different sub-bar icon listings.



The Toolbar functions are:

a. Pen functions (first 5 icons):

All pen icons have the same sub-bar icons: 7 x colour defaults; 3 x line thickness defaults, & 2 x colour density defaults. Each pen can save its respective defaults.

Pencil: The "Pencil" allows you to write, note and paint on the writing board, or under the edit mode of some picture and file editors that have object processing function, such as Microsoft Office Word, Excel, and PowerPoint, etc. It has the characteristic of trim and smooth writing, and is writing a letter, figure and common character. You can choose the thickness, colour, transparency and arrow effect of strokes. Double clicking the "Pencil" button sets the defaults for the pencil.

Brush Pen: The "Brush Pen" is a writing effect based on the characteristics of traditional calligraphy from some Asian countries such as China, Korea, and Japan. It shows the writing art of brush pen brilliantly. You can choose the thickness, colour, and transparency of strokes. Double clicking the "Brush Pen" button sets the defaults for the brush pen.

Pen: The "Pen" has the pen-writing characteristics which can show the art of pen-writing brilliantly and is fit for superscription, signature, and other cases that need pen-writing effect. You can choose the thickness, colour, and transparency of strokes. Double clicking the "Pen" buttonsets the defaults for the pen.

Washing Brush: The "Washing Brush" is a writing effect based on the writing feature of Arabic. You can choose the thickness, colour, and transparency of strokes. Double clicking the "Washing Brush" button sets the defaults for the washing brush.

Board Brush: : The "Broad Brush" is a writing effect of using several washing brushes in different colors to write together, usually used in cases requiring special emphasizing such as title and frame, etc. You can choose the thickness, colour, and transparency of strokes. Double clicking the "Broad Brush" button sets the defaults for the broad brush.

Note: The "Broad Brush" can include up to 7 colours. Select different colours in order, you will get a combined writing effect of using Washing Brushes in these colours together. In case you don't intend to use 7 colours, for instance only 3, then set the last 4 colour icons as white.

Colour Pallettes: 7 pallettes provided; click on pallette to choose the colour; double click on

a pallette to select a new colour.

After you click OK, the toolbar disappears.

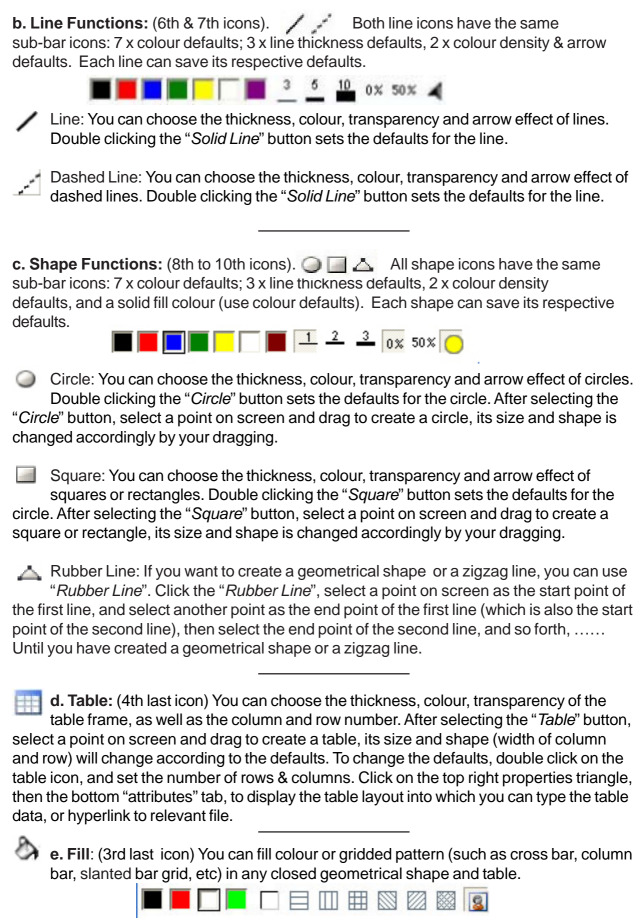




Line Width: 3 width pallettes; click on pallette to choose width; double click pallette to change the line width. After you click OK, the toolbar disappears.

Colour Density: 2 density pallettes; click on pallette to choose % colour removed (ie: 0% is full colour; 30% is 70% colour density, etc; double click on pallette to select new %. After you click OK, the toolbar disappears.

Arrow: The default arrow effect is solid arrow. If you need other arrow effect, double-click the arrow button and select other arrow effect in the extended toolbar. After your selection, the new arrow button will replace the old one, and the toolbar will disappear automatically.



The first 4 icons are colour icons, the fifth is a "no fill" icon, the next 6 are grid pattern icons, and the last is a picture fill (insert picture) icon. To change the defaults where possible, double click on the lower row icon.

f. Eraser: (2nd last icon) We have offered ten erasing options including the circle & square fill erase, object erase, circle erase, square erase, and whole area erase, as follows:

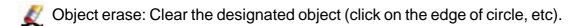




Circle middle erase: Choose small, medium, large, and clear the selected fill of a circle.



Square middle erase: Choose small, medium, large, and clear the selected fill of a square.



Oircle erase: Clear the selected circle.

Square erase: Clear the selected area

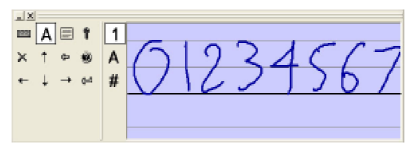
Erase All: Clear the whole page

T g. Text: (Last icon) There are 5 icons in the Text sub-bar.



Keyboard: Click on icon to display windows system keyboard for on screen text input.

Hand Writing Recognition: We offer the handwriting recognition program that can support 16 languages. It can support any edition mode under the Windows system. Activates Hand Writing Recognition (OCR) software. To use, open the program in which you want to use/save the written text (eg. Notepad, Word). Click on the OCR icon and a writing box will appear. Select the icon representing what you are writing (numbers, text or symbols), and start writing, using the tools at the kleft if necessary. The finished text is automatically entered into the Notepad or Word program).



A Font Setting: Click on icon to set the font defaults for text input by PC keyboard.

Import Text: Click Text main icon first to place text box. Then click Import Text icon to open dialog box to find the required text in .txt format. Press Open to place the text.

Copy Text or Image from Clipboard: I have have already copied either text or an image to the clipboard, you can click on this icon to place it as an object on the working page, and then move the object as required.

### 6. Board Software Tools:



As with the previous toolbar group, the main top icons have a sub-bar display of icons (on the bottom line). Working through each of the top line icons:



**1. Screen Tool:** Click on Screen Tool to display 6 options on bottom line:



a. Spotlight: The default shape is round, you can drag the rim to stretch, zoom and move the Spotlight, and click thered "tick" button in the top right of screen to open the tool menu and change the Spotlight shape, colour, background image, and brightness, etc. The spotlight area does not affect the mouse operation, and can be used for emphasis. Click outside circle to drag circle position; click on spotlight perimeter colour & drag to enlarge/reduce spotlight size. Click red cross to exit spotlight.

b: Reveal (all directions): Click the "Reveal Screen" button to use the reveal screen function. You can drag the curtain edge to reveal screen from top to bottom, from left to right, and from centre to all directions. You also can click the red "tick" tool button in the top right of screen to call the tool menu and change the curtain shape, colour, background image, and brightness, etc. Through the Reveal Screen function, you can cover some of the area and emphasize the important content for the convenience of demonstration. In the revealed area, you can use your mouse that will operate normally. Click red cross to exit reveal.



**c.** Reveal **Up/Down:** Reveals up & down directions only from centre; pull handle to reveal. Operation as for Reveal above.



**d. Reveal Left/Right:** Reveals left & right directions only from centre; pull handle to reveal. Operation as for Reveal above.

**e. Screen Arrow**: Places an arrow on the working area. Click on arrow to drag it to required position. Double click on arrow to change its direction. The parameters of the arrow (colour, direction & transparency) can be changed by right mouse clicking on the placed arrow.

**f. Blank Screen:** Click on the icon to place a blank screen, with or without a message, over the working area. The parameters of the blank screen (colour, message, font, transparency, time, and background picture) can be changed by right mouse clicking on the blank screen.

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**2. Maths Tools:** Click on Maths Tools on top line to display 6 options on bottom line:

In V --- 🔻 🖊 🗗

**The a. Length or Angle Measurement:** Click to display choice option. Length: You can measure between 2 points and the measurement is displayed on the screen. Angle Measurement: You can measure an angle and the measurement will be displayed.

**b. Dividers:** Provides an interactive set of dividers to use on the work area. After clicking the icon, click once on the work area to mark the centre of the required circle. Drag your mouse to measure the radius of the required circle. Click again at the correct distance to draw the circle based on the parameters you selected. If you move the mouse along the circle circumference, you can trace the circumference to the desired position, to either mark out an arc or the complete circle. Click a final time to lock the arc or circle.



**c. Ruler:** The default ruler is 10 units long. It can be rotated in any angle or stretched to 100 units.



**d. Protractor:** Protractor can be rotated about the origin, and can be zoomed in and out. We also provide an origin-coordinate for more accurate angle measurement.

**e. Set Square:** Click on the set square icon, select either the 45° or 60/30° square, and click on the work area to place the square. The position, size and orientation of the square can then be changed using the object tools.

f. Pi Chart/Column Graph: Click to display choice option. Pi Chart: Input name and uata to create the Pi Chart. Colours of segments & background can be chosen.

Column Graph: Same setup as for Pi Chart, but display as Column Graph.



**a. Full Screen Capture:** Click to capture the full screen and display in a new page or the current page.

**b. Custom Screen Capture:** Click the button, use your mouse to mark out the required screen area for capture, and double click within the marked area to capture the screen and display in a new page or the current page.

c. Current Screen Capture: Click the button, and a red frame will be displayed to mark the area of window required for capture. Pull the line to mark out the required screen area for capture, and double click within the marked area to capture the screen and display in a new page or the current page.

4. Screen Record and Play: We provide Full Screen Record, Area Record, and Windows Record functions. If you activate the Sound Record function, the sound also can be recorded simultaneously. The recorded file can be saved in AVI or WMV format. You also can convert AVI to WMV, SWF (FLASH file), or EXE to playback. Besides many players such as Windows Media Player, you can also use our own player to play them. During recording, click this button again to exit.

When playing the playable file (media file, FLASH file, PPT file) in full screen, all operations on the screen (such as writing, drawing and other special demo effects and auxiliary functions) will pause the playing. After you exit this operation, the playing will resume.

By recording the construction of a lesson, every single stroke can be played back in order to re-create the entire process on the board. Click on the Screen Record button on the top line to display the 5 Functions Keys:

	a. Stop		
H	b. Pause		
D	c. Play		
6	d. Record: When you click the button, the various record options are displayed.		
8	e. Converter: Converts the recorded file to other formats.		

5. Special Tool: Click on the Special Tool button on the top line to display the following Function Keys:

a. Generate Random Number: Generate random number or a group of random numbers. This function the can be used in student nomination or other teaching cases that need random number.

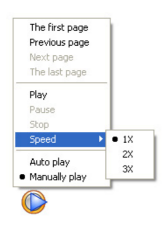
**b. Calculator:** Displays the system calculator.

**c. Screen Zoom:** Displays zoomed image where cursor is located on split screen. The default position is on the right side of the screen. You can drag and adjust the Magnifier. Right click on zoomed image to open command box. Options set zoom parameters; exit closes zoom.

**d. Remote Video Meeting:** OPerates with Windows NetMeeting software. Click on the icon to display to box ti input the data for the meeting.

User Extended: Click on this button on top line to display windows programs that can be added to the toolbar, and which will appear in the bottom line. And simply by clicking these shortcuts, you can start these application programs directly. Open the Taskbar Menu/ System Setting/User Extended to add more programs.

### 7. Play/Pause:



When the software is in "Board" mode, the icon with the blue play button (see pic to left) will be displayed at the lower left side of the screen. This button enables you to replay/pause the building of any page in any whiteboard file.

This is a great teaching tool. You can prepare a page, for example the set up of a chemistry experiment showing the equipment required, and then replay the setting up process. The play of the set up can be paused as required, to allow the students to follow the instructions and set up the equipment correctly.



# 8. Software Taskbar Icon - located in taskbar area at bottom right of your PC:

Most functions are reasonably straight forward

Tools: Displays the Control Panel.

Mouse Right Key: Sets the mouse default as right key function.

Mouse Left Key: Sets the mouse default as left key function.

Single Click to Open item: Sets the mouse default as a single click to open an item.

Double Click to Open item: Sets the mouse default as a doube click to open an item.

System Setting: Opens a dialog box in which the system default parameters can be set.

Mouse right-key

Mouse left-key
Single click to open item
Double click to open item
System setting
Register
Update
About
Exit

Register: Opens the dialog box for registration of the whiteboard software.

Update: Currently inactive; for later system update function.

About: Displays the software version information.

Exit: Closes the software from the Taskbar Menu.

# **Editing Objects:**

Every stroke, image and element inserted is an independent object, and can be edited in object edit mode, (e.g. copy, cut, paste, delete, select all, rotate, stretch, zoom, move, combine, cancel combine, place in bottom or top, move to previous or next layer, insert to background, lock position, sort, hyperlink, etc). You can use the eraser to separate one object into many.



When clicked with the left mouse, every object has a circle above centre (for rotating the object), a circle at the lower right (for enlarging/reducing the object), and a white triangle in blue square in top right corner (properties and edit options). After you click on the object, either left click on the top right triangle or click with the right mouse on the object to display the edit options for the object.

**Copy, Cut, Paste, and Delete:** Select one or more objects, and choose the relevant function in right-key menu or relevant icon in extended toolbar to, copy, cut, paste, and delete object.

**Select all:** Select one or more objects, and choose the "Select all" in right-key menu or relevant button in extended toolbar to select all objects in current page.

**Rotate:** Every object is encircled in a marquee, on the top of which you can find a circular rotate handle. You can rotate the object by dragging the handle.

**Stretch and Zoom:** Drag the size adjusting handle in the right bottom of the marquee to stretch and zoom the object. In case of you select several objects, dragging handle in any object marquee is ok.

**Move:** Select one or more object, then drag to a new position of current page. You can drag the object from current page to other page by dragging them on the folder icon in current page or Explorer.

**Combine:** This function allow you to combine the selected objects into a object group. You can also use "*Cancel Combine*" to extract all objects from the object group. Once combined, these objects can not be edited, resized or moved separately, until you cancel the combine.

**Sort:** By using "Place in Top or Bottom", "Move to Previous or Next Layer" functions, you can alter the overlap status of selected objects.

**Insert to background:** You can select one or more objects and insert them into background, after that these objects can not be edited. If you decide to restore all protected objects to foreground for further edition, use "*Acquire background object*" function.

**Lock position:** This function allow you to protect object against further move or edit, until you cancel the lock.

**Hyperlink:** You can set the Hyperlink for any object. Click the top right Properties button to display the the object Properties box (see pic page 23) and then click the bottom "Attribute" label. The box shown below will be displayed, showing the Object's colour, thickness and transparency, and also showing a hyperlink location.



If you click on the square box to the right of the hyperlink space, you can broose your PC to choose the file to which you want to hyperlink. You can hyperlink to any pic, movie or flash file. After you set the Hyperlink, a small box with a curvy arrow will appear in the left bottom of the marquee. Click the arrow to open the hyperlink.

This is a great teaching aid, as you can use this to introduce a picture, video or flash animation to explain a specific topic. For example, you can create a page with a template picture of the human body, and have smaller objects over the template with labels for each main organ for example. When you click on the labelled object hyperlink button, the required pic or animation, such as a human heart animation, can be shown.

**Alter the subject attribute:** After you select the object, you can alter its attributes, such as thickness, color, transparency, etc. In order to adjust the font for text and symbol, double click the object in text box to operate.

**Save object into Favorite:** Select one or more object, and drag it into the Favorite folder of resource base, then you can save it in ".edf" format, We call it graph file or element file.

### Page & Resource Manager/Preview/Page Functions:

Clicking the "Page Edit" button in the first function area of the whiteboard software toolbar can pop-up the Page Layout & Explorer in the left side. Then select "Preview", the Page Manage Box will appear. You can edit the page by selecting the relevant button above the Page Manage Box or the relevant option in the right-key menu.

**Page Extension:** By moving the page control button horizontally and longitudinally, you can infinitely extend the page. If you choose the button in center, the page will be locked in current editing area, and cannot be extended. Click this button again to unlock. The page is locked in default setting.

**Page Zoom in & out:** The page can be zoomed in/out through the page control button in toolbar. If you choose the button in center, the page will be locked in current editing area, and cannot be extended. Click this button again to unlock. The page is locked in default setting

Create, Insert, Copy, Cut, Paste, and Delete page: Select one or more page in Page Preview area, then you can Create, Insert, Copy, Cut, Paste, and Delete page by selecting the relevant button above the Page Manage Box or the relevant option in the right-key menu.

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**Page Background:** The Extended Color Toolbar will popup for page edition by selecting the "*Current Page Background*" or "*All Backgrounds*" button above the Page Manage Box or the relevant option in the right-key menu. You can also insert various background images into the page background from the background image folder in Favorite, such as graph paper, English homework paper, normal letter paper, grid letter paper, staff composing paper, crystal lattice designing paper, coordinate designing paper, etc.

**Insert Page Number:** Selecting the "*Insert Page Number*" button above the Page Manage Box or the "*Insert Page Number*" option in the right-key menu can pop-up the Page Number Editor. After you finish the setting, the page number will be displayed on the pages.

Open Page: You can open a page by selecting it in the Page Preview Area

**Adjust Page Arrangement:** You can adjust the Page Arrangement by dragging one or more pages to other position in the Page Preview Area.

**Save, Save as, Save as template:** You can select a page in Page Preview Area then save it. Object s (such as pen, text, image) and pages in .CDF file can be re-edited. You can also save the page in other formats like, BMP, JPG, GIF, PNG, HTML, PDF, DOC, PPT, XLS, etc.

### 3.11 File

Clicking the Menu button in the software toolbar will pop-up an extended toolbar, as follows:

- **3.11.1 New:** Select "New" to create a new CDF file, if you have opened one, the system will prompt you to save.
- **3.11.2 Open:** Select "*Open*" to open a CDF, HTML, DOC, PPT, XLS file, if you have opened one, the system will prompt you to save.
- **3.11.3 Close:** Select "*Close*" to close the current opened CDF file, the system will prompt you to save if you haven't.
- **3.11.4 Save, Save as, Save as template:** Save as CDF file, or save in Template folder in .CDF format. Object (such as pen, text, image) and page in .CDF file can be re-edited. You can also save the file in other formats like, BMP, JPG, GIF, PNG, HTML, PDF, DOC, PPT, XLS, etc.
- **3.11.5 Encrypt:** We provide Encrypt function for both CDF file and other files such as PDF, HTML, DOC, PPT, XLS, in order to prevent others form duplicating and utilizing the file. You have to enter the correct password to open the encrypted file.
- **3.11.6 Print, Print current page, Print preview, Print setting:** Same as most editor, we provide Print, Print current page, Print preview and Print setting function, thumbnails of all pages will be displayed in Print preview.

Note: If you used Page Extension function, please set and preview your printing, we will cut and print the page according to your Print Setting.

# **Other Features**

# **Direct Saving**

We support writing, text editing, marking, inserting picture, drawing, and various special demonstrating effect and assistant function in PPT demonstrating and slide mode, and the editing mode of third party edit software, such as WORD, EXCEL, etc. File can be saved without changing its format.

### Electronic autograph and hand-writing embedding in 3rd party software

You can directly write and send hand-writing message through some massagers (MSN, ICQ, and QQ) and through e-mail. You also can embed your autograph in Webpage and various file in OA system, secure and reliable.

### **Long-distance Conference and Network Teaching**

EWB software support Multi-connection, through Netmeeting or other third party network video software, you can share your drawing, video, audio, screen and send them anywhere through Internet, thus realized the powerful interactive teaching and demonstrating functions such as long-distance conference and teaching. People in different time and place can have real-time communication using network whiteboard. The long distance interactive teaching is not only a dream now, and communication has become infinite.

# **Courseware Making (Animation Editing and Slide Making)**

### **Multi Users Management**

Multi Users Management function will be added in our next upgrade version of electronic whiteboard software. Users can be added, modified, and deleted, so different teacher can use the same computer to lecture and demonstrate according to their own requirements. Pay attention to the release of V5.0 for detailed introduction.

### **Windows Dynamic Mode**

We support writing, marking, drawing, and various special demonstrating effect and assistant function in any dynamic Windows screen. You can use mouse and keyboard to operate the computer without exiting these operations. It's a fully breakthrough for the global conventional limitation that electronic whiteboard software must write and mark after screen capture, and guarantee the perfect effect of dynamic computer teaching. E.g., anti-virus software may dynamically display the virus killing process, and you can write and mark in other area of Windows screen. Afterward, when you select mouse to open any program window, the writings will remain.

**FAQs** 

	raus	
Behavior	Reason	Solution
The controller indicator is not lighting, or the indicator turns	The signal line is not well connected with the controller, or the USB cable is not well connected with the computer	Check the USB port or the signal port, and re-connect.
red after start the Whiteboard Genius	The computer USB port or the controller port needs to be replaced.	In case the controller port needs to be replaced, Please contact your dealer or ABI.
	3. The signal line or USB cable needs to be replaced.	Please contact your dealer or ABI.
	4. The indicator is not lighting, but the IQ Whiteboard can be normally used.	Please contact your dealer or ABI.
	5. The IQ Whiteboard has been started too many times.	Close the IQ Whiteboard start icons and re-start the IQ Whiteboard.
2.Signal pen or electronic pointer	1. IQ Whiteboard not working	Start the IQ Whiteboard software.
cannot control the virtual whiteboard, or it can control the	2. Whiteboard Genius driver and orientation program are not installed successfully.	Uninstall the old driver and orientation program, and reinstall.
computer but cannot write	3. There is an object in front of the receiver that blocks the signal.	Remove the object.
	4. Batteries of signal pen or electronic eraser are run out, or signal pen or electronic eraser is broken.	Replace batteries, signal pen or electronic eraser.
	5. The computer is not rebooted after installing the driver and orientation program of IQ Whiteboard.	Reboot your computer, and then start IQ Whiteboard again.
	6. The application of electronic whiteboard is not installed.	Install electronic whiteboard application.
	7. The USB cable or signal line is loose or broken.	Re-plug or change the USB cable or signal line.
3. Signal pen or electronic eraser could only control part of the virtual whiteboard.	The orientation is not precise.	Start the orientation process again.
4.Drawing line is irregular, or it is hard to	1. Bad orientation	Start the orientation process again.
handle while remote control.	2. The batteries of signal pen or electronic eraser are run down, or signal pen or electronic eraser is broken.	Replace batteries, signal pen or electronic eraser.
5. When writing or operating by signal pen or electronic eraser,	The computer is not under normal running or the memory is occupied too much.	Close some opened applications or restart the computer.
the response is slow or inconsecutive.	2. The batteries of signal pen or electronic eraser are run down, or signal pen or electronic eraser is broken.	Replace batteries, signal pen or electronic eraser.
	3. There are interference source around the system, such as flashing red light, continuous mental collision sound, etc.	Avoid the interference source and try again.

**FAQs** 

Behavior	Reason	Solution
6. The orientation is not precise, or when orienting, the red orientation cross moves randomly or the cursor flashes greatly.	Trapezoid distortion in projector.  2.There are interference source around the system, such as flashing red light, continuous mental collision sound, etc.	Keystone correct the projector.  Avoid the interference source and try again.
7. The action of click or double-click is difficult to control.	1. You are not used to the operation yet.	When operating, please close the pen point to the surface and keep it steady. Please practice 2-5 minutes until you master it.
	2. The mouse response is too slow or too fast.	Slow the mouse response speed.

# **Product Service**

- Software Upgrade: Free Updates of the software will be supplied when available. Check
  the website for information on the latest version. It is listed under "Downloads" on the
  Home Page www.iqboard.com.au.
- 2. Technology Service: A copy of the User Manual will also be located in the same Downloads section. If you have any technical queries, contact ABI staff on 02.9938 6866.

### 3. Quality Warranty:

Three years warranty is provided on the receiver & controller, and its operation. The service "back to base", so the client has to return the board to ABI and ABI will organize the return of the board to the user. It does not include:

- (1) Accessories (pens, batteries, cable).
- (2) Physical damage, including surface scratching, marks, build up of dirt and pen ink, and distortion caused by faulty installation.
- (3) Damage resulting from operation not as stipulated in the user manual.
- (4) Warranty on the product will be voided if the board is disassembled by the user or an unauthorized repairer.
- (5) Damage caused by force majeure such as natural disaster, thunder and lightning and accident.
- (6) Product accessories, consumable parts such as CD, user manual, package, fixing parts, batteries, the shell, the consumption components are all not include into the free repairing or exchanging a purchase clause.
- (7) The user must be able to provide a copy of the original invoice.

### 4. After Sale Service:

- 1) ABI provides a service centre support to service and repair the IQ Whiteboard. Contact ABI on 02.9938 6866 to discuss any problems or organize a service.
- 2) Repairing: When the warranty period has expired or the damage is not a warranty issue, the customer will be charged for any repair. Customers can purchase related parts from ABI Pty Ltd. When sending the damaged parts back to ABI for repair, the customer has to pay the transportation costs and repair.

# Copyright

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