IQBoard Software V4.6

User Manual



Copyright(C) 2003-2009 Returnstar Technology Co., Ltd.

Web: www.recoverystar.com; www.iqboard.net

Tel: +86-591-83385086, 87274373

Fax: +86-591-87274383

E-mail: master@recoverystar.com

Important Statements

This manual is for IQBoard Software.

Use this product strictly according to detailed operation instruction in this manual so as to ensure proper use. Before you install this product, please read this manual carefully to save your time.

Opening the package means you have agreed to purchase this product, Returnstar will not accept returns of opened packages.

The product specification may be subject to change without prior notice. The sample pictures in this User Manual may differ from the real product.

Returnstar reserves all rights to charge the fee at anytime for product replacement, revision and update. The content in this manual will be regularly revised without prior notice, and the printed manual will be updated when new version is released. Returnstar will make no guarantee for this product, both explicit and implicit, including the salability and the adaptability to certain purpose, and will deny all guarantees alike.

Copyright

Returnstar, IQBoard are registered trademarks of Returnstar Technology Co., Ltd. Window is a registered trademark of Microsoft.

Chapter 1 Product Introduction

IQBoard Software is a professional Multi-media Interactive Teaching and Demonstrating Tool, which is designed for the Interactive Whiteboard or Virtual Whiteboard. It is also a powerful Multi-media Courseware Making Tool. Through IQBoard Software, various interactive teaching and demonstrating functions can be achieved, such as write, erase, label (label in character, line, dimension and angle), drag, zoom, reveal screen, spotlight, screen capture and save, screen record and playback, handwriting recognition, on-screen keyboard, text input, hyperlink to video, sound and webpage, and remote conference by NetMeeting. It is also very useful in making courseware for class and conference.

With IQBoard Software and interactive whiteboard or virtual whiteboard, marvelous interactive communicating effect can be achieved in various demonstrating and teaching situation, such as product exhibition, business conference, video communication, news broadcast, securities evaluation, military command, entertainment, medical consultation, engineering design, competition tactics analysis, weather analysis, etc.

The software interface adopts toolbar and embedded graph-text design. It has friendly software interface, easy operation, and strong human-computer interaction. You can master operation within 10 minutes without specialized training and checking manual in detail. The system is compatible with other software, support usage of any special effect tool attached with software, also support writing, text editing, marking, picture inserting, drawing, and various special demonstrating effects and assistant functions in PPT demonstrating and slide demonstrating mode and the editing mode of third party editor, such as WORD, EXCEL, etc.

The software has strong system expandability and openness, you can customize your software system, e.g. you can save or import any picture, element, background, photo, and mode into resource base, thus affluent teaching resource inside and among school and in Internet can be fully shared, you also can manage and adjust the resource base, define and rearrange toolbar function button according to your own custom, and customize shortcut addition in toolbar, etc.

This manual is for IQBoard Software, which can be adapted to Returnstar's various interactive whiteboards or virtual whiteboards. For the usage and operation of these whiteboards, please refer to the corresponding user manuals.

Chapter 2 Install, uninstall, register, and update

2.1 System Requirements

Windows 2000/XP/2003/Vista
Pentium II CPU (Pentium III or higher recommended)
64MB RAM (128MB recommended)
Microsoft DirectX8.0 or above
1G free hard disk space (for full installation)
800×600, 1024×768 resolution (16bit high color or above)

2.2 Install

IQBoard Software and IQBoard Resource Library can only be installed to Windows system under Administrator user account, but can be used in Windows system under any kind of user account.

2.2.1 Install IQBoard Software

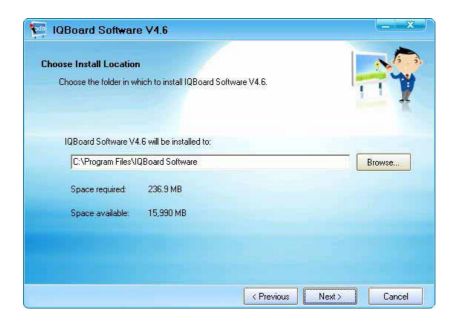
1. Double click "IQBoard Software V4.6" in the installation CD.

Prompt: If your operating system is Windows 2000 SP3/SP4 or Windows XP SP1, the system will prompt you to update Windows Installer. Click "Yes" to update Windows Installer first.

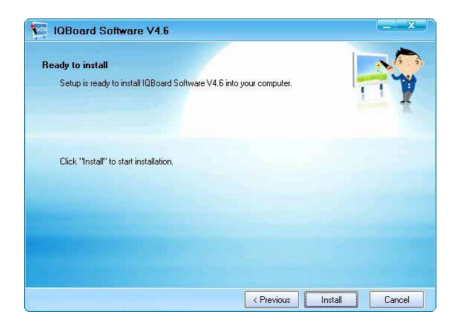
2. Select "I accept the terms in the license agreement", and click "Next".



3. Select destination folder, and click "Next".



4. Click "Install" to start installing the IQBoard Software.



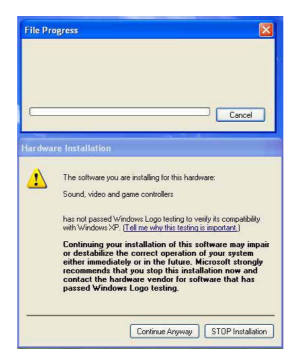
5. Please wait while IQBoard Software is being installed in your computer.

IQBoard Software V4.6	
nstalling application	16
IQBoard Software V4.6 is being installed to your computer, please wait.	11
Extracting file	
37%	
	Cancel

6. Click "Finish" to complete the installation of IQBoard Software.



Prompt: After you finish the software installation, the system will popup the Hardware Installation window, click "Continue Anyway" to finish the hardware installation. Meanwhile, the system will automatically install "Windows Media Encoder 9" and handwriting recognition program.



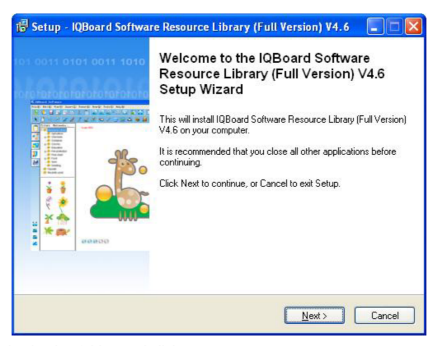
2.2.2 Install IQBoard Resource Library

- 1. Open the installation CD, double-click "IQBoard Resource Library V4.6 (Full)".
- 2. Select the installation language, then click "Ok".

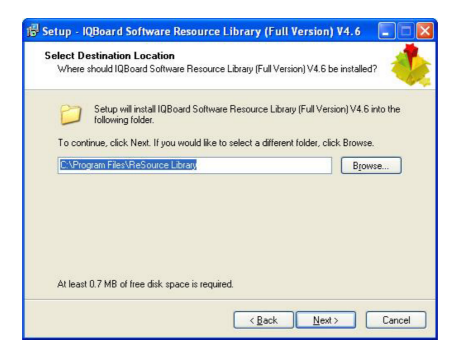


Prompt: The software will automatically select the language corresponding with your system. In case you want to install other language, you can select from the drop-down menu.

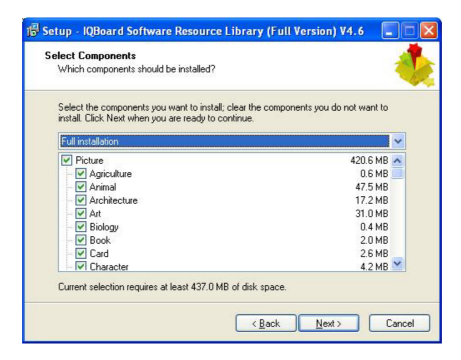
3. Click "Next" to confirm installation.



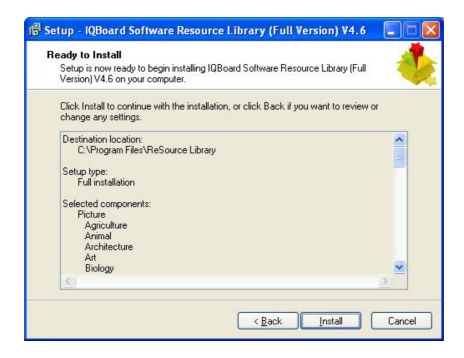
4. Select destination folder, and click "Next".



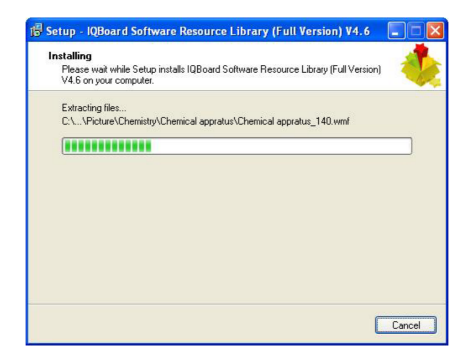
5. Select installation method among "Full installation", "Compact installation", and "Custom installation", then click "Next".



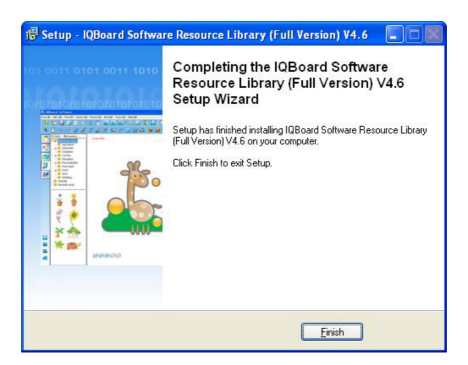
6. Click "Install" to start installing IQBoard Resource Library.



7. Please wait while IQBoard Resource Library is being installed to your computer.



8. Click "Finish" to complete the installation of Resource Library.



2.3 Uninstall

2.3.1 Unintall IQBoard Software

To remove IQBoard Software from your computer:

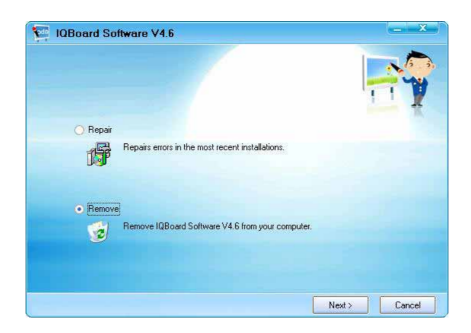
1. Do one of the following:

Click "Start > Programs > IQBoard Software V4.6>Uninstall".

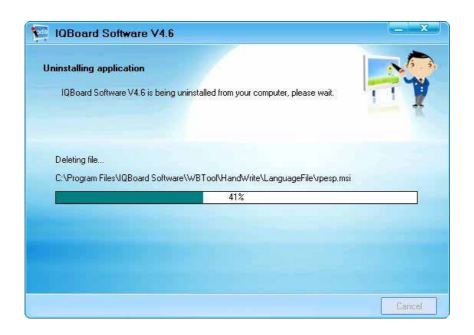
Open "Control Panel", select "Add/Remove Programs", and in the list of currently installed programs, select "IQBoard Software V4.6", then click "Remove".

Click the "IQBoard Software V4.6" on the installation CD again.

2. Select "Remove" and click "Next".



3. Please wait while IQBoard Software is being removed from your computer.



4. Click "Finish" to complete uninstalling IQBoard Software.



2.3.2 Uninstall IQBoard Resource Library

To remove IQBoard Resource Library from your computer:

1. Do one of the following:

When you uninstall the IQBoard Software, the system will prompt you whether to uninstall the IQBoard Resource Library at the same time.

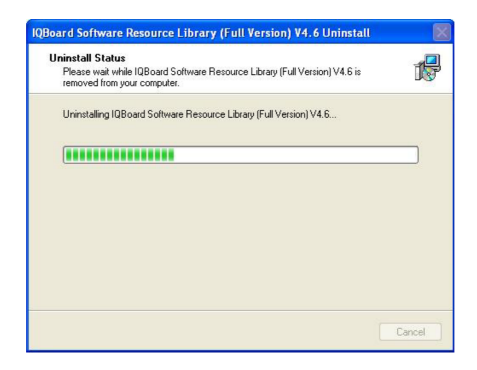
Open "Control Panel", select "Add/Remove Programs", and in the list of currently installed programs, select "IQBoard Resource Library V4.6 (Full)", then click the "Remove".

Click the "IQBoard Resource Library V4.6 (Full)" on the installation CD again.

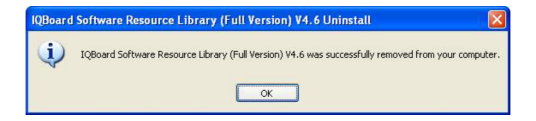
2. Click "Yes" to confirm.



3. Please wait while IQBoard Resource Library is being removed from your computer.



4. Click "Ok" to complete uninstalling IQBoard Resource Library.

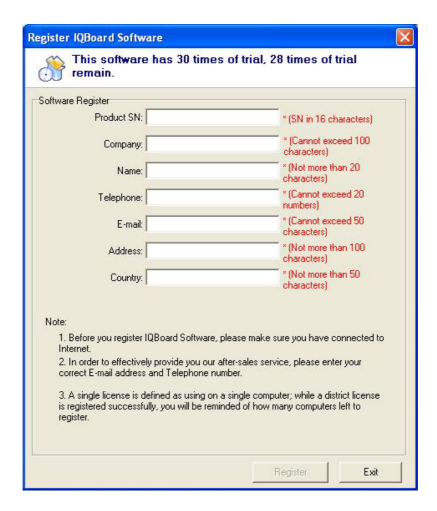


2.4 Register

- **2.4.1 Trial:** You can download IQBoard Software from our website http://www.iqboard.net. After you have finished the downloading, install the software then you can try it out immediately. IQBoard Software has 30 trial times, which are counted by the times you start the software. After the trial times have run out, please register if you want to continue using the software.
- **2.4.2 Register:** We provide three ways to register IQBoard Software. You can register by Register Code, USB Key, or Hardware Verification.

Register by Product SN

When you start the unregistered IQBoard Software, following Register Window will appear. You also can open the Register Window by select "Register" on the taskbar icon.



Input Product SN (which is acquired when purchasing the software), User Name, Telephone, E-mail, and Country in the Register Window, then click "Register" to finish the registration.

After registration, the software will prompt how many computers you can still register the software on. If you can't register the software on computers up to the amount stipulated on the software license, the reason may be:

- 1. This SN has been used by other people.
- 2. The retailers sell illegally, please appeal to consumer organization for compensation.



- 1. When registering the product, please make sure your computer has been connected to Internet.
- 2. Software with single user license can only be registered on one computer. Software with enterprise license can be registered on several computers.
- 3. If your software is with enterprise license, after registration, the enterprise or school name will be displayed on the software interface and exported file (except .cdf file).

Register by USB Key

If you want to register by USB Key, please plug the accessory USB Key into any free USB port on your computer. If no Register window appears when you start the IQBoard Software, the registration is successful. In case your 30 trial times have run out, the computer will prompt you to register every time you start the software, here you can also plug the USB key before starting the IQBoard Software for registration.



Prompt:

- 1. Before you start IQBoard Software, you must insert the accessory USB Key first, otherwise the Register window will popup.
- 2. When using IQBoard Software, if you unplug the USB Key, the system will popup a dialogue box (as follows) prompting the USB key is not found. If you plug the USB key back and click "OK" on the dialogue box, you can continue using the software, if you click "OK" without plugging the USB key back, the software will automatically close.



Register by Hardware Verification

If you want to register by Hardware Verification, please install the relevant whiteboard driver and connect whiteboard with your PC. If no Register window appears when you start the IQBoard Software, the registration is successful. In case your 30 trial times have run out, the computer will prompt you to register every time you start the software, here you can also connect whiteboard with your PC before starting the IQBoard Software for registration.



- 1. Only IQBoard ET, IQBoard PS, IQBoard UI V4.5 or above can be used in Hardware Verification.
- 2. When using IQBoard Software, if you disconnect the whiteboard, the system will popup a dialogue box (as follows) prompting the whiteboard hardware is not found. If you connect the whiteboard again and click "OK" on the dialogue box, you can continue using the software, if you click "OK" without connecting the whiteboard, the software will automatically close.

2.5 Update

After start IQBoard Software, system will automatically check whether the update package is available. If so, system will prompt you to update. Click "Yes" to update the software, click "No" if you don't want to update now. You also can click the taskbar icon, and select "Update" to enter the update window. If it is the first time you update the software, you may need to enter your user information.





- 1. Only the registered IQBoard Software can be updated.
- 2. If the update service has expired, you should pay the update fee to continue updating the software.
- 3. When updating the software, if the software prompt "You cannot update unregistered software", please uninstall the software and register again, then update the software.
- 2. Click "Update" on the update window to download update package.

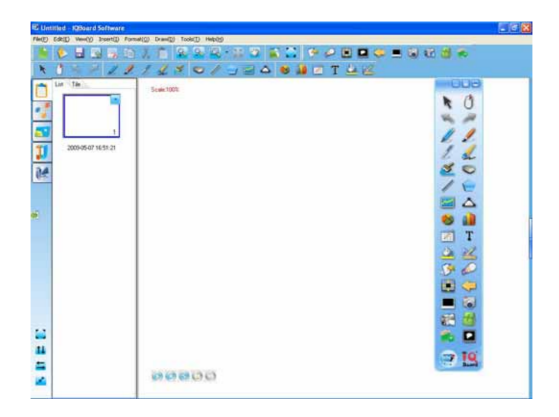


3. After the downloading is finished, the updating process will automatically begins. If there is no need to update IQBoard Software, click "Exit" to exit this window.



Chapter 3 Start IQBoard Software

To start IQBoard Software, double-click the "IQBoard Software" desktop shortcut, or click "Start>Programs> IQBoard Software>IQBoard Software". After starting IQBoard Software, You can see the main window, floating tools toolbar, and taskbar icon of IQBoard Software.



Prompt: Spectacular error occurs while starting the whiteboard software; please switch DPI to 96DPI in XP. You need to: 1.Right-click on an empty space on desktop and select "Properties" from context menu, switch to the "Settings". 2. Click "Advanced" button at the bottom of the property page. 3. Select Normal size (96 DPI) in the combo-box, finally restart the computer.

3.1 Main Window

The main window of IQBoard Software consists of:

Menu Bar: Provide menus for all functions.



Common Tools toolbar: Provide common page and object manipulating tools.



Assistant Tools toolbar: Provide some screen tools and presenting tools



Drawing Tools toolbar: Provide all drawing tools.



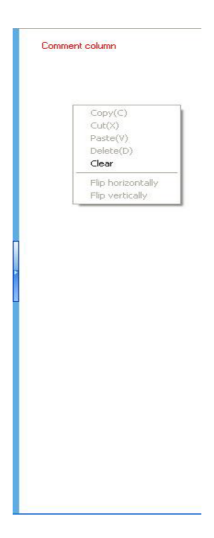
Resource Panel: Allow you to access and manage recourses of IQBoard Software, including Page, Symbol, Picture, Multimedia, and Local resources.



Whiteboard Area: Displays the current page and enables you to create, edit and manipulate objects on a page.



Comment Column: In this column, you can use basic drawing tools to add comment or explanation for current page. Comment in this column can also be manipulated as object.





- 1. You can hide Resource Panel, Common Tools toolbar, Assistant Tools tool bar, and Drawing Tools tool bar by deselecting them in "View Toolbars".
- 2. You can move toolbar by clicking on the double lines on the left side of the toolbar.
- 3. You can click 11 on resource panel to move the toolbars to the bottom of the screen, and click it again to move the toolbars to the bottom of the screen.

3.1 Floating Tools toolbar



Switch toolbar position: Wherever the Floating Tools toolbar is, on the contrary side there is a position switching arrow "—". Click this arrow to move the Floating Tools toolbar from one side to the other. This function allows you to access the Floating Tools toolbar conveniently on large screen.

Drag toolbar: Click on any part of the Floating Tools toolbar and hold to the toolbar.

Switch toolbar style: Click to display the Floating Tools toolbar horizontally or vertically.

Lock/Unlock toolbar: Click to lock the Floating Tools toolbar position. Click this button again to unlock.

Customize Floating Tools toolbar: You can customize buttons on the Floating Tools toolbar so that the toolbar includes the tools you use most frequently. Refer to System Settings for details.

3.2 Taskbar icon

After start the IQBoard Software, a small taskbar icon will appear on the screen right bottom. Click the taskbar icon, a menu will appear.



Main window: Display/hide the main interface of IQBoard Software

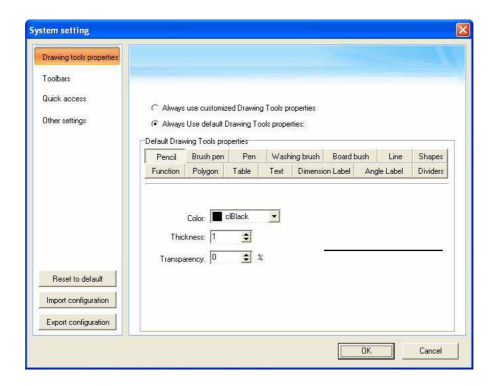
Floating Tools: Display/hide the Floating Tools toolbar

Right-click/Left-click: Select "Right-click" or "Left-click" to switch the click function.

Prompt: After you select "Right-click" in this menu, the right-key status will remain. But in case you click the icon in the toolbar, the right-key function will be only achieved once.

Single click to open item/Double click to open item: Select "Single click to open item" or "Double click to open item" to switch the way you open items. Under "Single click to open item" circumstance, single clicking any program, file, or folder icon will perform an open action, just like you double click them in normal circumstance.

System setting: Click this item to enter the System Setting window.



Update: Click this item to update IQBoard Software.

About: Click this item to view the software version and our contact method.



Exit: Click this item to exit the IQBoard Software.

Chapter 4 Working Modes

IQBoard Software has 2 main working modes: Windows Mode and Board Mode. In Windows Mode, you can perform normal computer operation, annotate on screen in digital ink, and use some basic tools in Floating Tools toolbar. Board Mode displays whiteboard pages on screen. And you can use all powerful functions of IQBoard Software and recourse in IQBoard Library to create lessons or presentations.

4.1 Windows Mode

You can enter Window Mode by clicking button on the Floating Tools toolbar or minimizing the main window of IQBoard Software.



Following are some useful functions in Windows Mode:

Annotate on screen

Select any drawing tool on the Floating Tools toolbar to enter annotating mode, an annotating frame will appear around the screen. You can annotate on screen in digital ink.

Operate Windows

When you are not in annotating mode, you can perform normal computer operation as you usually do with mouse. In annotating mode, you also can perform normal computer operation by clicking button on the Floating Tools toolbar.

Clear Annotation

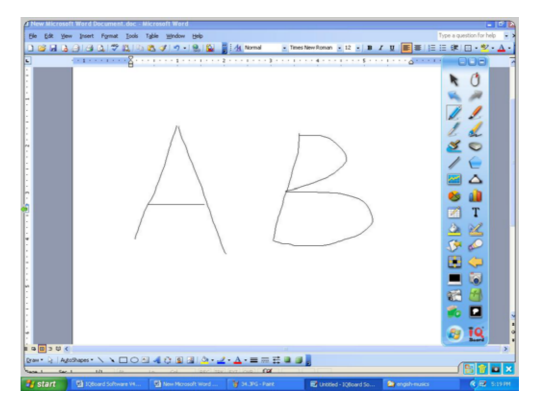
Click button on screen right bottom, all annotations created by IQBoard Software will be cleared.

Capture Screen

Click button on screen right bottom, you can capture the current screen to whiteboard page on Board Mode. All annotations created by IQBoard Software can be edited again.

Save annotation to Office document

In case you have opened a Word, Excel or PowerPoint document and made your annotation directly on it, you can click button on screen right bottom to save your annotation to this Office document in original form.



Go to previous or next page in PPT file: In the slide playing mode of PowerPoint, you can click or button on the Floating Tools toolbar to go to the previous or next page.

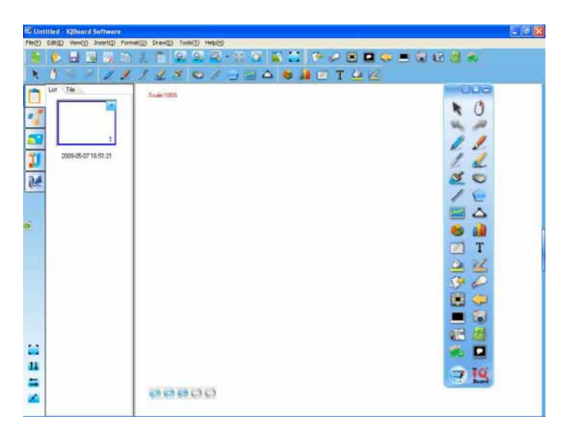
Prompt: By default, the and buttons are not displayed on the Floating Tools toolbar, you can add them manually through System Setting – Toolbars.

Exit annotating

Click X button on screen right bottom to close the annotating frame.

4.2 Board Mode

Click button on the Floating Tools toolbar to enter Board Mode. In Board Mode, you can see the main window of IQBoard Software.



Display whiteboard area in full screen

Click on Common Tools toolbar or Resource Panel, or select "View - Full Screen" to display whiteboard area in full screen



In this mode, all toolbars and Resource Panel will be hided. But you can use tools in the Floating Tools toolbar. To exit full screen, click on the screen left bottom.

Chapter 5 Working with IQBoard Software Files

5.1 New

When you start IQBoard Software, a new file opens automatically. However, you can create a new file at any time

To create a new file:

Do one of the following:

Click "File > New" on Menu Bar.

Click on Common Tools toolbar.

Click on Floating Tools toolbar.

Click '! > New" on Floating Tools toolbar.

Prompt: When creating a new file, if you haven't saved the current file yet, the system will prompt you to save it, click "Yes" to save to current file, click "No" to discard changes, click "Cancel" to quit closing the current file.

5.2 Open

With IQBoard Software, you can open .cdf, .doc, .ppt, and .xls file.

To open a file:

1. Do one of the following:

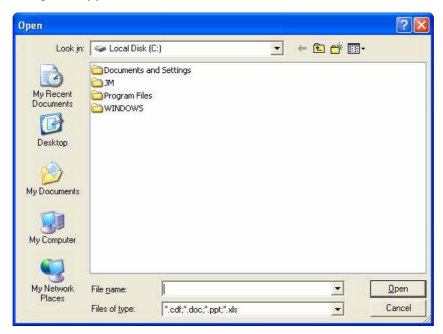
Click "File > Open" on Menu Bar.

Click on toolbar of Common Tools.

Click on Floating Tools toolbar.

Click ' > Open" on Floating Tools toolbar.

An Open dialog box appears



- 2. Browse to, and select, the file you want to open.
- 3. Click "Open".

Prompt: When opening a file, if you haven't saved the current file yet, the system will prompt you to save it, click "Yes" to save to current file, click "No" to discard changes, click "Cancel" to quit closing the current file.

5.3 Save/Save as

IQBoard Software can save your file in .cdf format. You also can save your file in other formats, including: document format (.doc, .ppt, .xls), webpage format (.html), and picture format (.bmp, .emf, .wmf, .jpg, .gif, .png, .tif,). Object and page in .cdf file can be re-edited by IQBoard Software.

To save a new file:

1. Do one of the following:

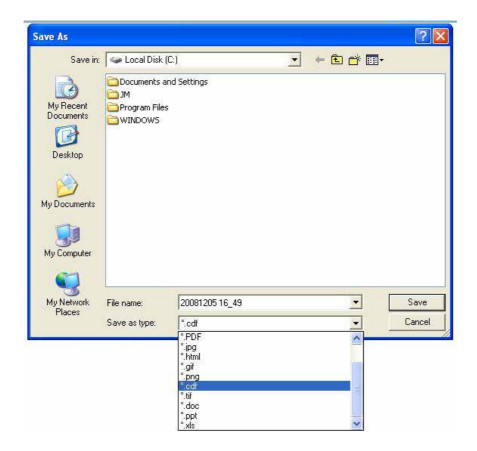
Click "File > Save/Save as" on Menu Bar.

Click on toolbar of Common Tools.

Click 🗔 on Floating Tools toolbar.

Click 'Save/Save as" on Floating Tools toolbar.

The Save As dialog box appears.



2. Select the destination folder and file type, enter a file name, and click "Save". The file will be named according to current time by default.

To save an existing file:

Do one of the following:

Click "File > Save" on Menu Bar.

Click on toolbar of Common Tools.

Click on Floating Tools toolbar.

Click ' > Save" on Floating Tools toolbar.

To save a file in a new name or location:

1. Do one of the following

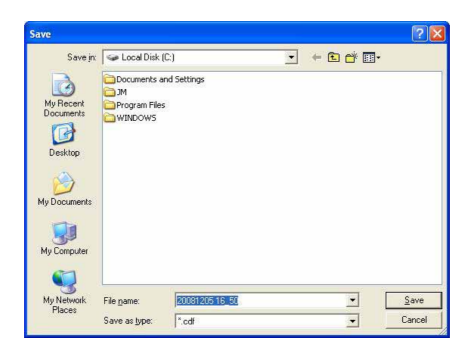
Click "File > Save as" on Menu Bar.

Click on toolbar of Common Tools.

Click on Floating Tools toolbar.

Click 'S > Save as" on Floating Tools toolbar.

The Save As dialog box appears.



2. Select the destination folder and file type, enter a file name, and click "Save". The file will be named according to current time by default.

Note: if you want to save your file in picture format (.bmp, .emf, .wmf, .jpg, .gif, .png, .tif,), only current page will be saved.

5.4 Save as template

If the layout of current file may be frequently used in future, you also can save it as template, which can be retrieved in Template tab.

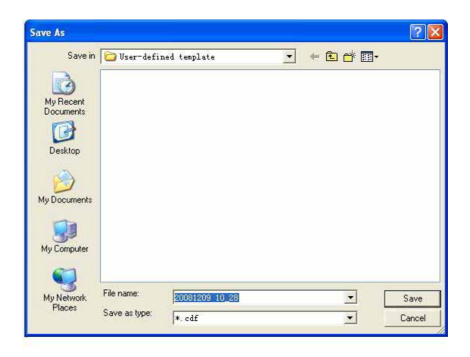
To save your file as template:

1. Do one of the following:

Click "File > Save as template" on Menu Bar.

Click Save as template" on Floating Tools toolbar.

The Save As dialog box appears.



2. Click "Save" to save current file as template. By default, the template will be saved in the "User-defined template" folder and will be named according to current time.

5.5 File protection

You can encrypt .cdf file to protect it from the unwanted duplication and usage. The encrypted file cannot be opened without correct password.

To encrypt current file:

1. Do one of the following:

Click "File > Encrypt" on Menu Bar.

Click ' > Encrypt" on Floating Tools toolbar.

Following window will appear:



- 2. Enter password and confirm, then click "OK".
- 3. Save current file in .cdf format.



Note:

- 1. The password can be any character (case sensitive), and contain 8 characters at most. Please make sure you keep your password in mind, we don't offer any file decryption service.
- 2. When you input password and confirm password, the inputs must be identical.

To modify the password, open the encrypted .cdf file and repeat above steps.

5.6 Auto-save

Auto-save function can minimize your data loss in case of unexpected problems

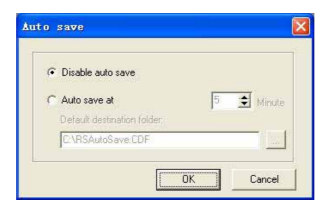
To enable Auto-save function,

1. Do one of the following:

Click "File > Auto-save" on Menu Bar.

Click '!! > Auto-save" on Floating Tools toolbar.

Following window will appear:



2. In this window, you can enable or disable Auto-save function; you also can set time interval and destination folder.

5.7 Print

Same as most editor, we provide print function.

To print the current file, click "File > Print" on Menu Bar.

To preview the pages before you print, click "File > Print preview" on Menu Bar.

To set the printer, click "File > Printer options".



- 1. When the page exceeds the A4 range, the system will automatically divide the page into several A4 sized pages and print them out.
- 2. If no printer has been added to your computer, the system will prompt an error message (as follows) when printing the page.



5.8 Send mail

Send current file as e-mail accessory in .cdf, .pdf, .ppt format.

To send current file as e-mail accessory:

Do one of the following:

Click "File > Send mail" on Menu Bar.

Click 'S > Send mail" on Floating Tools toolbar.



.**Prompt:** Please configure Outlook before sending mail.

Chapter 6 Working with Pages

6.1 Insert page

To insert a blank page:

Do one of the following:

Click "Insert > Blank page" on Menu Bar.

Click on toolbar of Common Tools toolbar.

Click on Floating Tools toolbar

A blank page appears after the current page.

6.2 Delete page

To delete a page:

- 1. Select the thumbnail of the page you want to delete on Page tab.
- 2. Do one of the following:

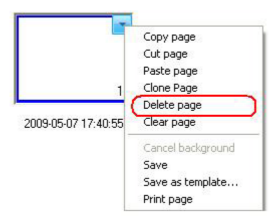
Click "Edit > Delete page" on Menu Bar.

Click son toolbar of Common Tools toolbar.

Click son Floating Tools toolbar

Click the menu arrow on page thumbnail, then select "Delete page".

Right-click on page thumbnail, then select "Delete page".



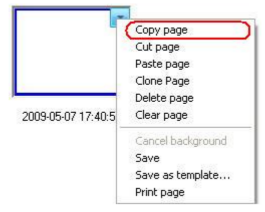
6.3 Copy, cut and paste page

To copy a page:

- 1. Select the thumbnail of the page you want to copy on Page tab.
- 2. Do one of the following:

Click the menu arrow on page thumbnail, then select "Copy page".

Right-click on page thumbnail, then select "Copy page".

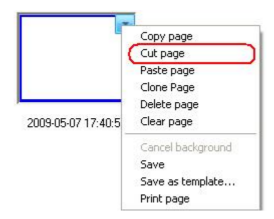


To cut a page:

- 1. Select the thumbnail of the page you want to cut on Page Tab.
- 2. Do one of the following:

Click the menu arrow on page thumbnail, then select "Cut page".

Right-click on page thumbnail, then select "Cut page".

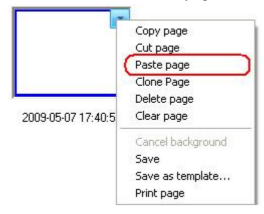


To paste the copied or cut page:

Do one of the following:

Click the menu arrow on page thumbnail, then select "Paste page".

Right-click on page thumbnail, then select "Paste page".



The copied or cut page appears before the current page.

6.4 Clone Page

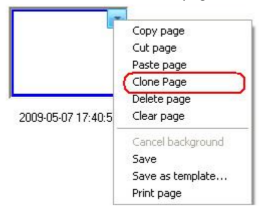
This function allows you to insert a duplicate of an existing page.

To clone a page:

- 1. Select the thumbnail of the page you want to clone on Page Tab.
- 2. Do one of the following:

Click the menu arrow on page thumbnail, then select "Clone page".

Right-click on page thumbnail, then select "Clone page".



The cloned page appears immediately after the current page.

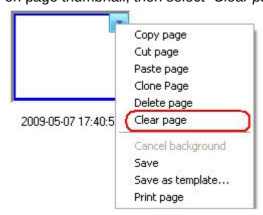
6.5 Clear page

To clear all content on current page:

Do one of the following:

Click "Edit > Clear page" on Menu Bar.

Click the menu arrow on page thumbnail, then select "Clear page".

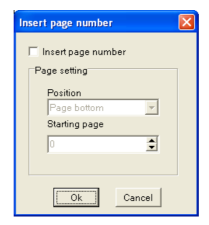


Right-click on page thumbnail in Page tab, then select "Clear page".

6.6 Insert page number

To insert page number:

1. Click "Insert > Page number" on Menu Bar, following window will appear.



2. In this window, you can set page number position and starting page number.

6.7 Page Navigation

You can display any page on whiteboard area.

To display a page:

Click a thumbnail of the page you want to display in Page tab.

To display the first page:

Do one of the following:

Click "View > The first page" on Menu Bar.

Click on page bottom left, then select "The first page".

To display the last page:

Do one of the following:

Click "View > The last page" on Menu Bar.

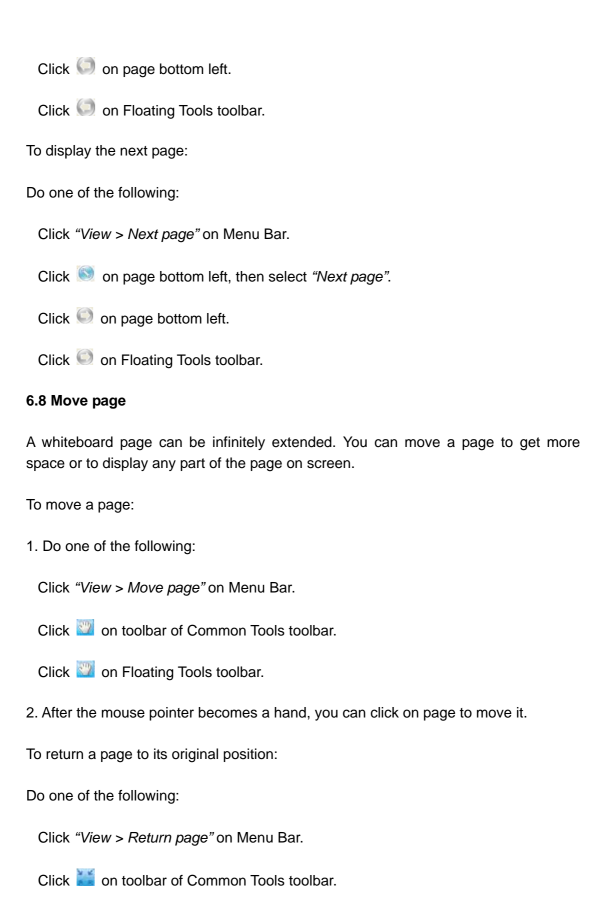
Click on page bottom left, then select "The last page".

To display the previous page:

Do one of the following:

Click "View > Previous page" on Menu Bar.

Click on page bottom left, then select "Previous page".



Click on Floating Tools toolbar.

6.9 Zoom page

By default, whiteboard pages are displayed in their actual dimensions. But you can use the zoom tools to enlarge or reduce the size of whiteboard page.

To increases or decrease page magnification:

1. Do one of the following:

Click "View > Zoom in/Zoom out" on Menu Bar.

Click or on Common Tools toolbar.

Click or on Floating Tools toolbar.

2. After the mouse pointer becomes a magnifier, click page to enlarge or reduce it.

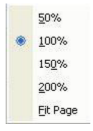
To zoom page to a preset percentage:

1. Do one of the following:

Click "View > Zoom to" on Menu Bar.

Click on the Common Tools toolbar.

A menu will appear.



2. Do one of the following:

Specifies a zoom percentage between 50% and 200%

Select Fit Page to make the entire page fit your display.

6.10 Page Background

Specify a color, a gradient of two colors, a pattern, or an image as page background.

To specify page background:

1. Do one of the following:

Click "Insert > Page background" on Menu Bar.

Click on toolbar of Common Tools toolbar.

Following toolbar will appear:



2. Select color, gradient, pattern, or image on this toolbar.

Prompt: You can set the properties of color, gradient, pattern, or image. Refer to Fill for detailed setting steps.

To cancel page background:

Do one of the following:

Click X on the above toolbar, then click page.

Click "Insert > Cancel background" on Menu Bar.

Click the menu arrow on page thumbnail, then select "Cancel background".

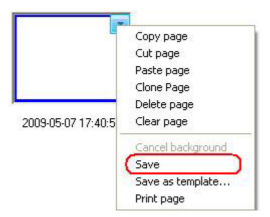
Right-click on page thumbnail, then select "Cancel background".

6.11 Save page

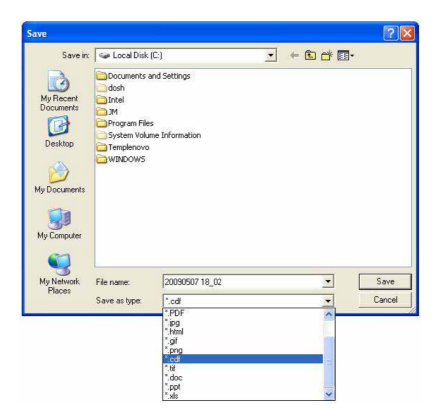
IQBoard Software can save every single whiteboard page in .cdf format. You also can save whiteboard page in other formats, including: document format (.doc, .ppt, .xls), webpage format (.html), and picture format (.bmp, .emf, .wmf, .jpg, .gif, .png, .tif,). Object in .cdf file can be re-edited by IQBoard Software.

To save a page:

- 1. Select the thumbnail of the page you want to save in Page tab.
- 2. Click the thumbnail's menu arrow, and then select "Save".



The Save dialog box appears.



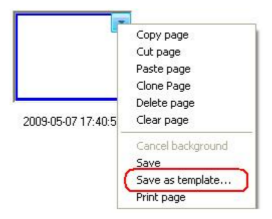
3. Select the destination folder and file type, enter a file name, and click "Save". The file will be named according to current time by default.

6.12 Save page as template

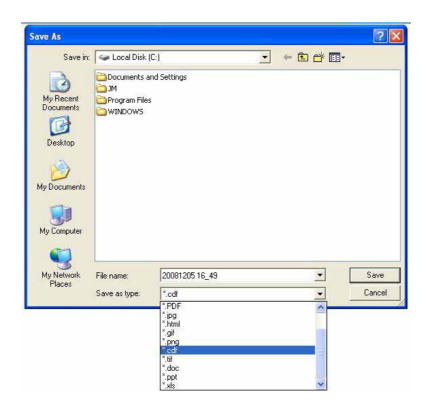
If the layout of current whiteboard page may be frequently used in future, you also can save it as template, which can be retrieved in Template tab.

To save a page as template:

- 1. Select the thumbnail of the page you want to save in Page tab.
- 2. Click the thumbnail's menu arrow, and then select "Save as template".



The Save As dialog box appears.



3. Click "Save" to save the current page as template. By default, the template will be saved in the "User-defined template" folder and will be named according to current time.

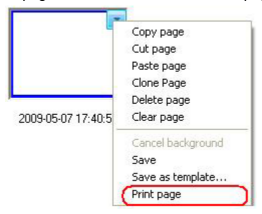
6.13 Print Page

To print a page:

- 1. Select the thumbnail of the page you want to print in Page tab.
- 2. Do one of the following:

Click "File > Print current page" on Menu Bar.

Click the menu arrow on page thumbnail, then select "Print page".



Right-click on page thumbnail, then select "Print page".

Chapter 7 Creating Objects

IQBoard Software provides many tools to create various objects.

In case you are in Windows Mode, you can use tools in Floating Tools toolbar

In case you are in the main window of IQBoard Software, you can use tools in the Menu Bar, Drawing Tools toolbar, and Floating Tools toolbar.

In case you are in Full Screen Mode, you can use drawing tools in Floating Tools toolbar.

Prompt: When creating objects, if the stroke color is the same as the background color, the stroke will be displayed in reverse color.

7.1 Freehand Drawing Tools

The Freehand Drawing Tools are the most frequently used tools, use them to annotate, write and draw on the interactive screen. IQBoard Software provides several Freehand Drawing Tools. Each tool has its unique character.

To use these Freehand Drawing Tools:

1. Do one of the following:

Click "Draw > Freehand Drawing Tools" on Menu Bar, then select a Freehand Drawing Tool.

Select a Freehand Drawing Tool on the Common Tools toolbar.

Select a Freehand Drawing Tool on the Floating Tools toolbar.

- 2. Adjust its properties if necessary. Refer to Customizing Freehand Drawing Tools for details.
- 3. Create freehand objects by writing or drawing on the interactive screen.

The Freehand Drawing Tools include:



Pencil has the characteristic of trim and smooth writing, and is fit for calligraphy of letter, figure and common character.

You can adjust color, thickness, transparency and arrow effect for Pencil tool. Refer to Customizing Freehand Drawing Tools for details

Pencil also has Shape Recognition function. If you enable this function, the stroke drawn by Pencil will be automatically revised to Solid Line, Arc, Circle, Rectangle, Triangle, Polygon, and adjacent Solid Lines will be automatically combined to

polygons. To enable this function, click on its properties bar.

Brush Pen 🌽

Brush Pen is a writing effect based on the characteristic of traditional calligraphy from some of Asia countries such as China, Korea, and Japan. It shows the writing art of brush pen brilliantly.

You can adjust color, thickness for Brush Pen tool. Refer to Customizing Freehand Drawing Tools for details.

Pen 🌽

Pen has the pen-writing characteristic 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 adjust color, thickness, and transparency for Pen tool. Refer to Customizing Freehand Drawing Tools for details.

Washing Brush 🌌

Washing Brush is a writing effect based on the writing feature of Arabic.

You can adjust color, thickness, and transparency for Pen tool. Refer to Customizing Freehand Drawing Tools for details.

Broad Brush

Broad Brush is a writing effect of using several washing brushes in different colors to

write together, usually used in case requiring special emphasizing such as title and frame, etc.

You can adjust color, thickness, and transparency for Broad Brush tool. Refer to Customizing Freehand Drawing Tools for details.

Customizing Freehand Drawing Tools

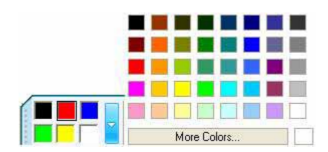
You can customize the properties of Freehand Drawing Tools, including:

Color

IQBoard Software provides 6 color buttons in the properties toolbar. Select one of them to change the color of the Freehand Drawing Tool.

To apply other colors:

- 1. Double click any color button or click the menu arrow of color section.
- 2. Select the color you want from the color list. The new color will replay the color in the current color button.



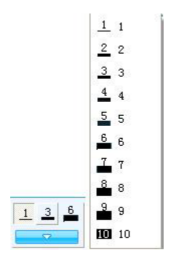
Prompt: The color setting of Broad Brush is different from other Freehand Drawing Tools. There are 6 color icons in total. By selecting a color for each color icon, you will get a combined writing effect of 6 colors. In case you don't want to use 6 colors, for instance only 3, then set the last 3 color icons as white.

Thickness

IQBoard Software provides 3 thickness buttons properties toolbar. Select one of them to change the thickness of Freehand Drawing Tool.

To apply other thicknesses:

- 1. Double click any thickness color button or click the menu arrow of thickness section.
- 2. Select the thickness you want from the thickness list. The new thickness will replay the thickness in the current thickness button.

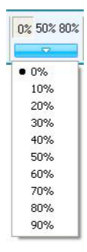


Transparency

IQBoard Software provides 3 transparency buttons properties toolbar. Select one of them to change the transparency of Freehand Drawing Tool.

To apply other transparencies:

- 1. Double click any transparency button or click the menu arrow of transparency section.
- 2. Select the transparency you want from the transparency list. The new transparency will replay the transparency in the current transparency button.





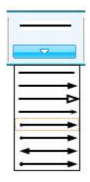
Prompt: You cannot set the transparency of Brush pen tool. .

Arrow effect

IQBoard Software provides several arrow effects for Pencil tool.

To apply an arrow effect

- 1. Click the menu arrow of arrow section.
- 2. Select the arrow effect you want from the arrow effect list.



Fill

You can fill color, gradient, pattern, or image to a closed freehand drawing object. Refer to Fill for details.

7.2 Line

IQBoard Software provides different kinds of straight lines.

To draw a straight line on screen:

1. Do one of the following:

Click "Draw > Line" on Menu Bar.

Click / on the Common Tools toolbar.

Click on the Floating Tools toolbar.

- 2. Choose one of available lines, and adjust its properties if necessary. Refer to Customizing Line for details.
- 3. Create a straight line by pressing where you want the line to start and dragging to where you want the line to end.

Customizing Line

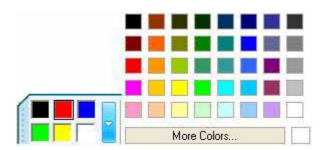
You can customize the properties of Line tool, including:

Color

IQBoard Software provides 6 color buttons in the properties toolbar. Select one of them to change the line color.

To apply other colors:

- 1. Double click any color button or click the menu arrow of color section.
- 2. Select the color you want from the color list. The new color will replay the color in the current color button.

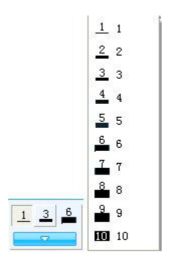


Thickness

IQBoard Software provides 3 thickness buttons properties toolbar. Select one of them to change the line thickness.

To apply other thicknesses:

- 1. Double click any thickness color button or click the menu arrow of thickness section.
- 2. Select the thickness you want from the thickness list. The new thickness will replay the thickness in the current thickness button.

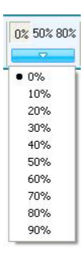


Transparency

IQBoard Software provides 3 transparency buttons properties toolbar. Select one of them to change the line transparency.

To apply other transparencies:

- 1. Double click any transparency button or click the menu arrow of transparency section.
- 2. Select the transparency you want from the transparency list. The new transparency will replay the transparency in the current transparency button.

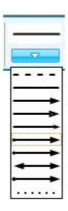


Style

IQBoard Software provides several line styles for Line tool.

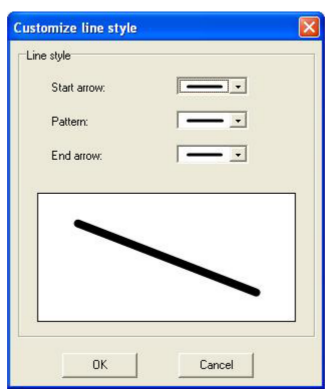
To apply a line style:

- 1. Click the menu arrow of line style section
- 2. Select the line style you want from the line style list.



To customize your own line styles:

- 1. Click on the bottom of the line style list,
- 2. Customize your own line style by selecting select start arrow, end arrow, and line pattern.



When you add a line to your whiteboard page, you can display the line length.

To display line length:

- 1. Click on the prosperities toolbar.
- 2. Select "Show Length".

You also can set the Unit and Decimal Digits of length

To modify the length properties:

- 1. Click on the prosperities toolbar.
- 2. Select "Length Settings".
- 3. Set the Unit and Decimal Digits of length

7.3 Shapes

IQBoard Software provides different kinds of 2D and 3D shapes.

To add a shape on screen:

1. Do one of the following:

Click "Draw >2D Shapes" or "Draw >3D Shapes" on Menu Bar.

Click on the Common Tools toolbar.

Click on the Floating Tools toolbar.

- 2. Select a 2D or 3D shape, and adjust its properties if necessary. Refer to Customizing Shapes for details.
- 3. Create a shape by pressing where you want to place the shape on screen and dragging until the shape is the size you want.

Prompt: You can create perfect circles, squares, triangles and other shapes by pressing and holding SHIFT as you draw the shape.

Customizing Shapes

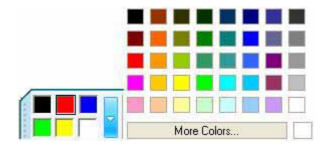
You can customize the properties of Shapes tool, including:

Color

IQBoard Software provides 6 color buttons in the properties toolbar. Select one of them to change the side color.

To apply other colors:

- 1. Double click any color button or click the menu arrow of color section.
- 2. Select the color you want from the color list. The new color will replay the color in the current color button.

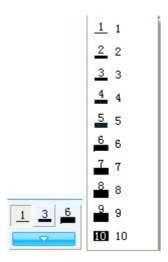


Thickness

IQBoard Software provides 3 thickness buttons properties toolbar. Select one of them to change the side thickness.

To apply other thicknesses:

- 1. Double click any thickness color button or click the menu arrow of thickness section.
- 2. Select the thickness you want from the thickness list. The new thickness will replay the thickness in the current thickness button.

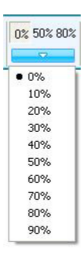


Transparency

IQBoard Software provides 3 transparency buttons properties toolbar. Select one of them to change the side transparency.

To apply other transparencies:

- 1. Double click any transparency button or click the menu arrow of transparency section.
- 2. Select the transparency you want from the transparency list. The new transparency will replay the transparency in the current transparency button.



Style

IQBoard Software provides 3 shape buttons in the properties toolbar of Shapes tool.

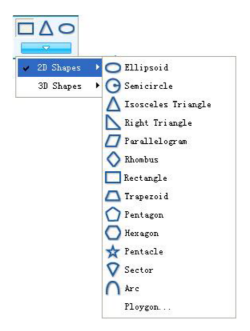
To apply other shapes:

1. Do one of the following:

Click "Draw > Shapes" on Menu Bar.

Double click any shape button or click the menu arrow of shape section.

2. Select the shape you want from the shape list. The new shape will replay the shape in the current shape button.



Solid/Outlined Effect

IQBoard Software allows you to adjust Solid/Outlined Effect for Shapes.

To draw a solid shape:

- 1. Click on the Properties Bar
- 2. Select "Solid Effect".

Otherwise, the shape will be drawn outlined.

Regular Shape

When this item is selected, the shape you create will be regular.

To create a regular shape:

1. Click on the Properties Bar 2. Select "Regular Shape". **Show Length** When you add a shape to your whiteboard page, you can display the length of each side. To display length of each side: 1. Click on the prosperities toolbar. 2. Select "Show Length". You also can set the Unit and Decimal Digits of length To modify the length properties: 1. Click on the prosperities toolbar. 2. Select "Length Settings". 3. Set the Unit and Decimal Digits of length. Fill You can fill color, gradient, pattern, or image to a shape. Refer to Fill for details. 7.4 Point to Point This tool allows you to create a polygon or a polyline. To create a polygon:

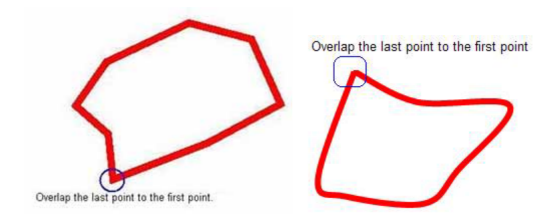
1. Do one of the following:

Click "Draw > Point to Point" on Menu Bar.

Click on the Common Tools toolbar.

Click on the Floating Tools toolbar.

- 2. Adjust its properties if necessary. Refer to Customizing Point to Point tool for details.
- 3. Select a point on screen as the start point of the first line, and select another point as the end point of the first line (which is also the start point of the second line), then select the end point of the second line, and so forth, Until you have got the shape you want.
- 4. Overlap the last point to the first point.



To create a Polyline:

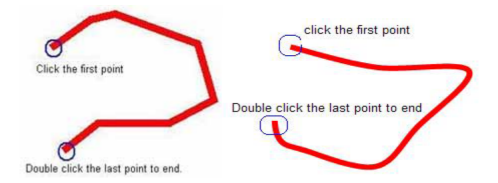
1. Do one of the following:

Click "Draw > Polygon" on Menu Bar.

Click on the Common Tools toolbar.

Click on the Floating Tools toolbar.

- 2. Adjust its properties if necessary. Please see Customizing Point to Point Tools for details.
- 3. Select a point on screen as the start point of the first line, and select another point as the end point of the first line (which is also the start point of the second line), then select the end point of the second line, and so forth, Until you have got the shape you want.
- 4. Double click the last point



Customizing Point to Point Tool

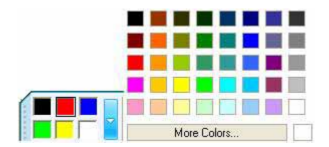
You can customize the properties of Point to Point Tool, including:

Color

IQBoard Software provides 6 color buttons in the properties toolbar. Select one of them to change the side color.

To apply other colors:

- 1. Double click any color button or click the menu arrow of color section.
- 2. Select the color you want from the color list. The new color will replay the color in the current color button.



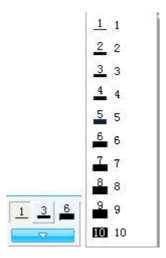
Thickness

IQBoard Software provides 3 thickness buttons properties toolbar. Select one of them to change the side thickness.

To apply other thicknesses:

1. Double click any thickness color button or click the menu arrow of thickness section.

2. Select the thickness you want from the thickness list. The new thickness will replay the thickness in the current thickness button.

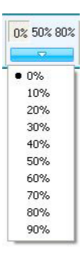


Transparency

IQBoard Software provides 3 transparency buttons properties toolbar. Select one of them to change the side transparency.

To apply other transparencies:

- 1. Double click any transparency button or click the menu arrow of transparency section.
- 2. Select the transparency you want from the transparency list. The new transparency will replay the transparency in the current transparency button.



You can use Straight Line Segment or Curve Segment to create a polygon or a polyline.

To use Straight Line Segment:

- 1. Click on the Properties Bar
- 2. Select "Straight Line Segment".

To use Curve Segment:

- 1. Click on the Properties Bar
- 2. Select "Curve Line Segment".

Solid/Outlined Effect

IQBoard Software allows you to adjust Solid/Outlined Effect for a polygon.

To draw a solid polygon:

- 1. Click on the Properties Bar
- 2. Select "Solid Effect".

Otherwise, the polygon will be drawn outlined.

Show Length

When you add a polygon or a polyline to your whiteboard page, you can display the length of each side.

To display length of each side:

- 1. Click on the prosperities toolbar.
- 2. Select "Show Length".

You also can set the Unit and Decimal Digits of length

To modify the length properties:

- 1. Click on the prosperities toolbar.
- 2. Select "Length Settings".
- 3. Set the Unit and Decimal Digits of length.

Fill

You can fill color, gradient, pattern, or image to a polygon. Refer to Fill for details.

7.5 Function

IQBoard Software provides different kinds of function graphs.

To create a function graph on screen:

1. Do one of the following:

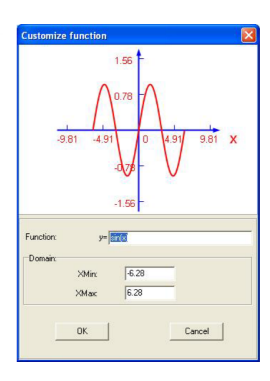
Click "Draw > Function" on Menu Bar.

Click on the Common Tools toolbar.

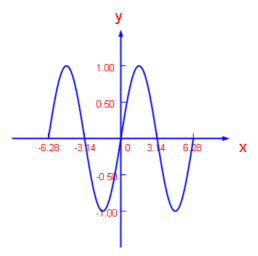
Click on the Floating Tools toolbar.

2. Choose one of the available function graphs, and adjust its properties if necessary. Refer to Customizing Function for details.

Linear function (y=k*x+b) Quadratic function (y=a*x^2+b*x+c) Cubic function $(y=a*x^3+b*x^2+c*x+d)$ Sine function (y=sin(x)) Cosine function (y=cos(x))Tangent function (y=tan(x)) Cotangent function (y=cot(x)) Square root function (y=x^0.5) Cube root function (y=x^(1/3)) Exponential function (y=e^x) Logarithmic function (y=loge(x)) Proportional function (y=1/x)Fractional function (y=(x-1)/(x+3))Inverse sine function (y=arcsin(x)) Inverse cosine function (y=arccos(x)) Inverse tangent function (y=arctan(x))Hyperbolic sine function (y=sinh(x)) Hyperbolic cosine function $(y=\cosh(x))$ Hyperbolic tangent function (y=tanh(x)) Hyperbolic cotangent function (y=coth(x)) Absolute value function (y=abs(x))Standard normal distribution function (y=normal(x)) User defined...



3. Create a function graph by clicking where you want to place the function graph on screen.



On whiteboard page, you can click on the area of function curve (a rectangle area surrounding the function curve) to select only the function curve; you also can click on the area of coordinate system (outside the area of function curve) to select the whole function graph.

Customizing Function tool

You can customize the properties of Function tool, including:

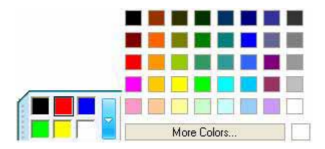
Color

IQBoard Software provides 6 color buttons in the properties toolbar. Select one of

them to change the function curve color.

To apply other colors:

- 1. Double click any color button or click the menu arrow of color section.
- 2. Select the color you want from the color list. The new color will replay the color in the current color button.

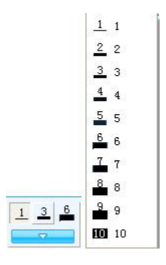


Thickness

IQBoard Software provides 3 thickness buttons properties toolbar. Select one of them to change the function curve thickness.

To apply other thicknesses:

- 1. Double click any thickness color button or click the menu arrow of thickness section.
- 2. Select the thickness you want from the thickness list. The new thickness will replay the thickness in the current thickness button.

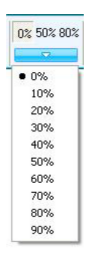


Transparency

IQBoard Software provides 3 transparency buttons properties toolbar. Select one of them to change the graph curve transparency.

To apply other transparencies:

- 1. Double click any transparency button or click the menu arrow of transparency section.
- 2. Select the transparency you want from the transparency list. The new transparency will replay the transparency in the current transparency button.



Function Expression

IQBoard Software provides various function expressions.

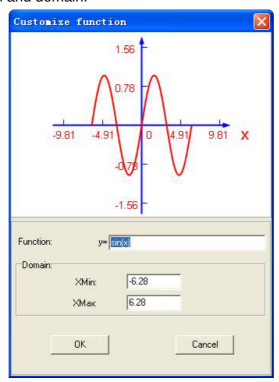
To select a function expression:

- 1. Click the setting button of function section
- 2. Select the function you want from the function list.



To customize your own function expression:

- 1. Click "User-defined" on the bottom of the function list,
- 2. Define the function and domain.



7.6 Pie Chart

You can use Pie Chart to illustrating relative magnitudes or frequencies or percents.

To create a Pie Chart on screen:

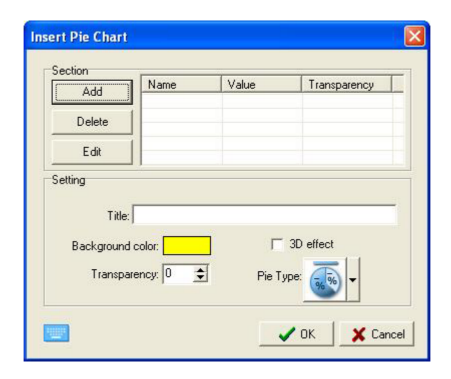
1. Do one of the following:

Click "Draw > Pie Chart" on Menu Bar.

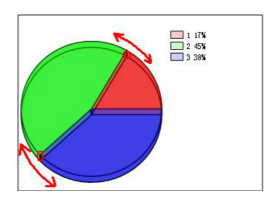
Click on the Common Tools toolbar.

Click on the Floating Tools toolbar.

2. Click where you want to put Pie Chart on screen. The setting window of Pie Chart will appear.



- 3. In setting window, you can set the name, value and transparency of each section. You also can set Title, 3D Effect, Background Color, Transparency, and Style for the Pie Chart.
- 4. Click "Ok" button on the setting window, the relevant Pie Chart will be displayed on the whiteboard page.



Prompt: You can modify the magnitude of each sector and separate one or more sectors from the Pie Chart. You also can use "Fill" tools to change the color of each sector.

7.7 Bar Chart

You can use Bar Chart to compare two or more values.

To create a Bar Chart on screen:

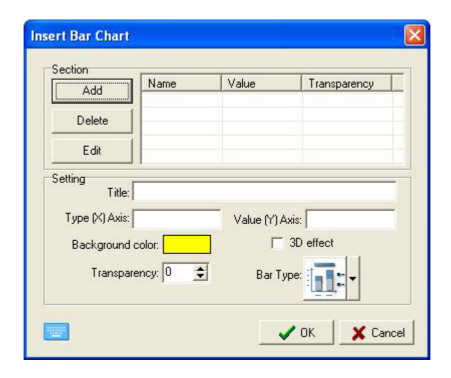
1. Do one of the following:

Click "Draw > Bar Chart" on Menu Bar.

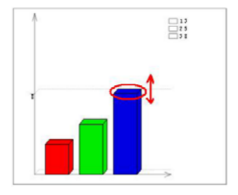
Click on the Common Tools toolbar.

Click on the Floating Tools toolbar.

2. Click where you want to put Bar Chart on screen. The setting window of Bar Chart will appear.



- 3. In setting window, you can set the name, value and transparency of each bar. You also can set Title, Category (X) Axis, Value (Y) Axis, Background Color, 3D Effect, Transparency, and Style for the Bar Chart.
- 4. Click "Ok" button on the setting window, the relevant Bar Chart will be displayed on the whiteboard page.



Prompt: You can modify the magnitude of each bar directly on the Bar Chart. You also can use "Fill" tools to change the color of each bar.

7.8 Table

You can add tables to your page. After you create a table, you can insert text into the table's cells, and customize the table.

To add a Table:

1. Do one of the following:

Click "Draw > Table" on Menu Bar.

Click on the Common Tools toolbar.

Click on the Floating Tools toolbar.

- 2. Set row number and column number. You also can set the border color, thickness, and transparency if you want. Refer to Customizing Table for details.
- 3. Create a table by pressing where you want to place the table on screen and dragging until the table is the size you want.

To resize a column:

- 1. Rest the mouser pointer on column boundary you want to move until it becomes a resize pointer.
- 2. Drag the boundary to resize the column.

To resize a row:

- 1. Rest the mouser pointer on row boundary you want to move until it becomes a resize pointer.
- 2. Drag the boundary to resize the row.

To add a column:

- 1. Select a column.
- 2. Right-click in the column, and then select "Insert Column".

A new column appears to the right of the current column.

To add a row:

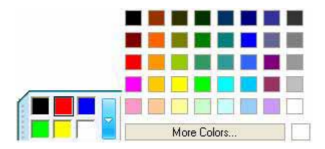
- 1. Select a row.
- 2. Right-click in the row, and then select "Insert Row".

A new row appears below the current row.
To remove a column:
1. Select the column.
2. Right-click in the column, and then select "Delete Column".
To remove a row:
1. Select the row.
2. Right-click in the row, and then select "Delete Row".
To split a cell:
1. Select the cell.
2. Right-click the cell, and then select "Split".
To merge cells:
1. Select the cells.
2. Right-click the cells, and then select "Merge Cells".
To insert text into a cell:
1. Select the cell,
2. Do one of the followings:
Double-click the cell.
Right-click the cell, and then select "Insert Text".
Customizing Table
You can customize the properties of Table tool, including:
Color
IQBoard Software provides 6 color buttons in the properties toolbar. Select one of

them to change the border color.

To apply other colors:

- 1. Double click any color button or click the menu arrow of color section.
- 2. Select the color you want from the color list. The new color will replay the color in the current color button.

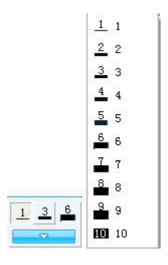


Thickness

IQBoard Software provides 3 thickness buttons properties toolbar. Select one of them to change the border thickness.

To apply other thicknesses:

- 1. Double click any thickness color button or click the menu arrow of thickness section.
- 2. Select the thickness you want from the thickness list. The new thickness will replay the thickness in the current thickness button.

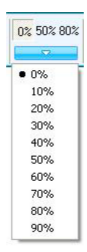


Transparency

IQBoard Software provides 3 transparency buttons properties toolbar. Select one of them to change the border transparency.

To apply other transparencies:

- 1. Double click any transparency button or click the menu arrow of transparency section.
- 2. Select the transparency you want from the transparency list. The new transparency will replay the transparency in the current transparency button.



Column and Row Number

You can set the column and row number directly on the properties bar.

Fill

You can fill color, gradient, pattern, or image to each cell. Refer to Fill for details.

7.9 Text

You can insert text on a page and customize its font style, size and color.

Input text through On-Screen keyboard

To input text on a page through On-Screen keyboard:

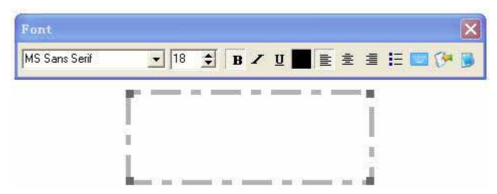
1. Do one of the following:

Click "Draw > Text" on Menu Bar.

Click on the Common Tools toolbar.

Click T on the Floating Tools toolbar.

2. Click where you want the text to start on page. The Text Box, Fonts toolbar and On-Screen keyboard will appear.



- 3. Change the text format through the Fonts toolbar if necessary.
- 4. Input text through On-Screen keyboard. If the On-Screen Keyboard doesn't appear, click on the Fonts toolbar or Assistant Tools toolbar.
- 5. After you finish inputting, click outside of the Text Box.

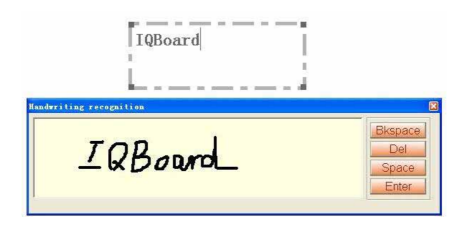
Input text through handwriting

IQBoard Software offers handwriting recognition function that can support different kinds of languages.

To input text on a page through handwriting:

1. After the Text Box and Fonts toolbar appears, click on the Fonts toolbar or Assistant Tools toolbar.

A Handwriting Recognition window appears.



2. Write on the Handwriting Recognition window, and your natural handwriting will be converted to text in the Text Box

Prompt: The Handwriting Recognition window provides 4 text editing buttons for editing the text in Text Box.

- 3. Change the text format through the Fonts toolbar if necessary.
- 4. Click outside of the Text Box to finish.

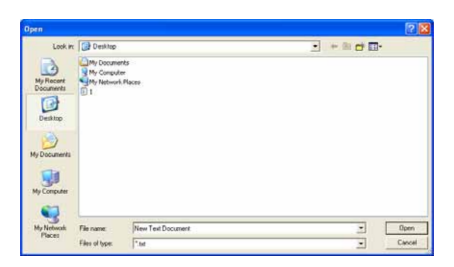
Import text from .txt file

IQBoard Software allows you to import text from .txt file to the Text Box.

To import text from .txt file:

1. After the Text Box and Fonts toolbar appears, click on the Fonts toolbar.

An Open dialog box appears:



- 2. Browse to, and select, the .txt file you want.
- 3. Click "Open", the text in the .txt file will be imported in the Text Box.
- 4. Change the text format through the Fonts toolbar if necessary.
- 5. Click outside of the Text Box to finish.



Prompt: Right-click on the Text Box, you will see a menu providing basic Text Editing

Edit text

IQBoard Software also allows you to edit the text in a text object.

To edit text in a text object:

1. Do one of the following:

Double-click the text object,

Right-click the text objects, then select "Properties".

Select the text object, click the text object's menu arrow, then select "Properties".

The text box and the Fonts toolbar appear.

2. Modify the text in the Text Box and change text format through the Fonts toolbar.

7.10 Math tools

Dimension Label:

You can make a Dimension Label for distance between two points.

To add a Dimension Label on page:

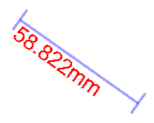
1. Do one of the following:

Click "Tool > Math tools > Dimension Label" on Menu Bar,



Click on Floating Tools toolbar, then select discussion.

- 2. Move the cursor onto the whiteboard page, determine the start point of the dimension, and click once.
- 3. Move the cursor to another point on the whiteboard area, and click once. These two points will be automatically linked, and the length between will be displayed, as follows:



Prompt: You can set the default properties for Dimension Label in System Setting. You also can change the properties for each Dimension Label object separately.

Angle Label:

You can use "Angle Label" tool to measure to an angle, and modify the magnitude of angle again.

To add an Angle Label on page

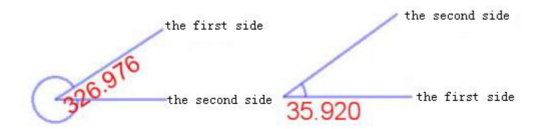
1. Do one of the following:

Click "Tool > Math tools > Angle Label" on Menu Bar,

Click on Assistant Tools toolbar, then select 4.

Click on Floating Tools toolbar, then select 4.

2. Move the cursor onto the whiteboard page, click the page once to determine the vertex, click again to determine one side of the angle, then move the cursor, relevant angle will be displayed on the page, as follows:





Prompt:

- 1. The displayed degree of "Angle Label" is the degree created by the second side rotating from the first side counterclockwise.
- 2. You can set the default properties for Angle Label in System Setting. You also can change the properties for each Angle Label object separately.

Dividers:

You can use "Dividers" tool to draw an arc or a sector, and modify its radius, central angle, and other properties.

To draw an arc or a sector on page:

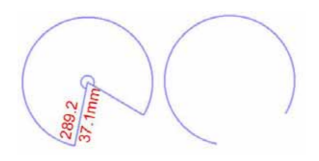
1. Do one of the following:

Click "Tool > Math tools > Dividers" on Menu Bar,

Click on Assistant Tools toolbar, then select .



- 2. Select a point on the page to determine the center of circle.
- 3. Select another point on the page to determine the radius.
- 4. Move the cursor to draw the arc or sector. After you finished drawing, click the page again, the arc or sector will be displayed on the page, as follows:





Prompt:

You can set the default properties for Dividers in System Setting. The default shape is Sector.

Ruler:

You can use Ruler to measure objects and to draw lines of a particular size.

To add a Ruler on page:

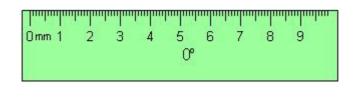
1. Do one of the following:

Click "Tool > Math tools > Ruler" on Menu Bar,

Click on Assistant Tools toolbar, then select

Click on Floating Tools toolbar, then select

2. Move the cursor onto the whiteboard page, determine the position of the ruler, click once, then the ruler will be displayed on the whiteboard page, as follows:



The Ruler can be manipulated as an object, refer to Manipulating Objects for details. When rotating the Ruler, the current angle of rotation is displayed in the center of the Ruler.

You also can use Freehand Drawing Tools or Line tool to draw a straight line of a particular length with Ruler tool.

To draw a straight line:

- 1. Select a Freehand Drawing Tool or Line tool.
- 2. Move the cursor near the top edge of the ruler. The cursor will display a horizontal line. This indicates that you can draw a straight line along the edge of the ruler.
- 3. Click and drag the cursor along the top edge of the ruler to draw a line. Release the click when the line is at the desired length.

Protractor:

You can add a Protractor on the whiteboard page. You also can use Protractor to measure angle and draw arcs at a particular angle.

To add a protractor on page:

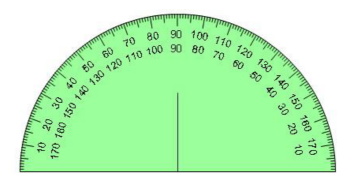
1. Do one of the following:

Click "Tool > Math tools > Protractor" on Menu Bar,

Click on Assistant Tools toolbar, then select .

Click on Floating Tools toolbar, then select .

2. Move the cursor onto the whiteboard page, determine the position of the protractor, click once, then the protractor will be displayed on the whiteboard page, as follows:



The Protractor can be manipulated as an object, refer to Manipulating Objects for details.

You also can use Freehand Drawing Tools or Line tool to draw an arc of a particular

angle with Protractor tool.

To draw an arc:

- 1. Select a Freehand Drawing Tool or Line tool.
- 2. Move the cursor near the outside edge of the Protractor. The cursor will display an arc. This indicates that you can draw an arc.
- 3. Click and drag the cursor along the outside edge of the Protractor to draw an arc. Release the click when the arc is at the desired angle.

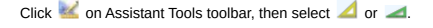
Right-angled Set Square

IQBoard Software offers two Right-angled Set Squares for your convenience, including "Isosceles Right-angled Set Square" and "30 Degree Right-angled Set Square". The Right-angled Set Square can be used in angle measurement and drawing lines of a particular size.

To add a Right-angled Set Square

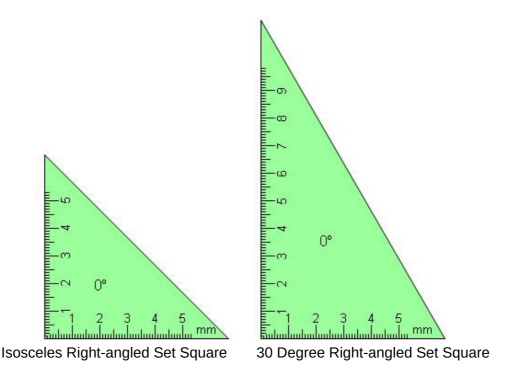
1. Do one of the following:

Click "Tool > Math tools > Right-angled Set Square" on Menu Bar, then select "Isosceles Right-angled Set Square" or "30 Degree Right-angled Set Square".





2. Move the cursor onto the whiteboard page, determine the position of the Right-angled Set Square and click once, the Right-angled Set Square will be displayed on the whiteboard, as follows:



The Right-angled Set Square can be manipulated as an object, refer to Customizing Objects for details. When rotating the Right-angled Set Square, the current angle of rotation is displayed in the center of the Right-angled Set Square.

You also can use Freehand Drawing Tools or Line tool to draw a straight line of a particular size with Right-angled Set Square.

To draw a straight line:

- 1. Select a Freehand Drawing Tool or Line tool.
- 2. Move the cursor near the leg of the Right-angled Set Square. The cursor will display a horizontal line. This indicates that you can draw a straight line along the leg of the Right-angled Set Square.
- 3. Click and drag the cursor along the leg of the Right-angled Set Square to draw a line. Release the click when the line is at the desired length.



Prompt:

You can set the default properties for Right-angled Set Squares in System Setting. The default shape is Sector.

You can fill color, gradient, pattern, or image to any closed geometry.

To fill effect:

1. Do one of the following:

Click "Draw > Fill" on the Menu Bar.

Click on the Common Tools toolbar.

Click on the Floating Tools toolbar.

The Fill toolbar appears.



- 2. Select one of the available colors, gradients, patterns, or images.
- 3. Click the geometry.

To apply other color as a Color Fill:

- 1. Double click any color fill button or click the setting button beside,
- 2. Select the color you want from the color list.
- 3. The new color will replace the color in current color fill button.

To apply other gradient as a Gradient Fill:

- 1. Double click any gradient fill button or click the setting button beside,
- 2. Set the gradient in the Gradient Editor.
- 3. The new gradient will replace the gradient in current gradient fill button.

To customize the foreground and background colors of a Pattern Fill:

1. Double click any pattern fill button or click the setting button beside,

2. Set the foreground color and background color.



To select an image as the Image Fill:

1. Double click the image fill button or click the setting button beside,

An Open dialog box appears



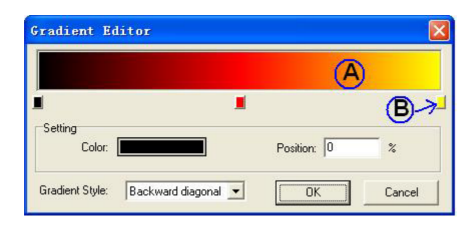
- 2. Browse to, and select an image file.
- 3. Click "Open".

To clear the fill effect:

- 1. Click X button.
- 2. Click the geometry.

Gradient Editor

The Gradient Editor lets you define a new gradient.



A. Gradient bar, B. Color stop.

- 1. To define the starting color of the gradient, click the left color stop under the gradient bar.
- 2. Click the color swatch in the Color Stops section of the dialog box. Choose a color, and click OK.
- 3. To define the ending color, click the right color stop under the gradient bar. Then choose a color.
- 4. To add intermediate colors to a gradient, click below the gradient bar to define another color stop. Specify the color as you would for the starting and ending stop and drag the stop to adjust its location.
- 5. To delete an intermediate color stop, right-click the stop.

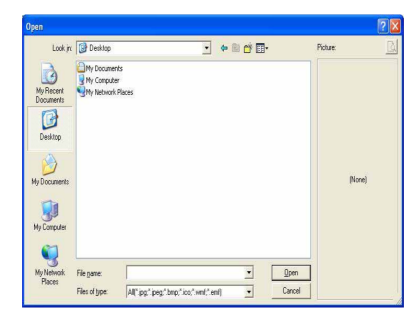
7.12 Insert Picture

You can insert a picture into a page. IQBoard Software supports .bmp, .wmf, .emf, .jpg, and .jpeg formats.

To insert a picture:

1. Click "Insert > Image file" on the Menu Bar.

The Open dialog box appears.



- 2. Browse to, and select, the picture you want to insert, and then press Open.
- 3. Click on the page. The picture appears in the upper left corner of the page.

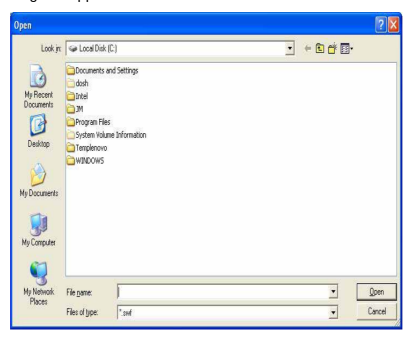
7.13 Insert Flash

You can insert a Flash file into a page.

To insert a Flash file:

1. Click "Insert > Flash file" on the Menu Bar.

The Open dialog box appears.



- 2. Browse to, and select, the Flash .swf file you want to insert, and then press "Open".
- 3. Click on the page. The Flash object appears in the upper left corner of the page.

To play the Flash object, click \P on the Flash object's bottom left.

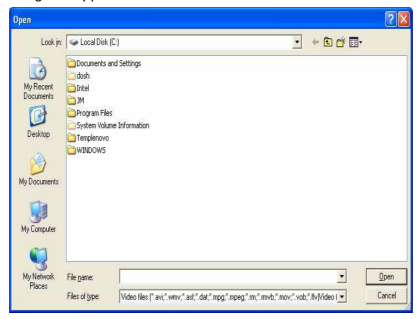
7.14 Insert Video

You can insert a video file into a page, and play it on the page.

To insert a Flash file:

1. Click "Insert > Video file" on the Menu Bar.

The Open dialog box appears.



- 2. Browse to, and select, the video file you want to insert, and then press "Open".
- 3. Click on the page. The Flash object appears in the upper left corner of the page.

To play the video object, click \P on the video object's bottom left.

7.15 Eraser

We have offered five erasing methods including the Normal Eraser, Circle Eraser, Area Eraser, Object Eraser and Erase All.

To select an eraser, do one of the following:

Click "Draw – Eraser" on Menu Bar, then select one eraser.

Click on the Common Tools toolbar, then select one eraser.

Click on the Floating Tools toolbar, then select one eraser.



Normal Erasers are used for clearing the digital ink created by Freehand Drawing Tools. There are six Normal Erasers in different sizes and shapes. Select one and press it on the interactive screen to erase the digital ink.

Circle Eraser

Circle Eraser can delete any object the selected circular. Select "Circle Eraser" and draw a circle around the object you want to erase.



- 1. To delete the object created by Freehand Drawing Tools, you don't need to draw a closed circle. IQBoard Software will automatically close it.
- 2. To delete object created by other tools, please draw a closed circle surround the entire object.

Area Eraser

Area Eraser can clear any object in the selected area. Select Area Eraser and drag a rectangle around the object you want to erase

Prompt: Except the object created by Freehand Drawing Tools, please make sure the rectangle is surround the entire object you want to delete.



Object Eraser can erase any object on screen. Select "Object Eraser" and click an object to clear it.

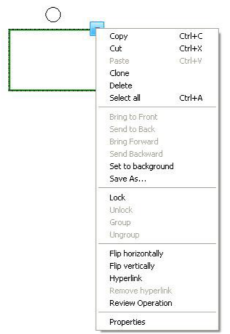




Select "Erase All" and click on a page to remove all object from the page.

Chapter 8 Manipulating Objects

For each object created on whiteboard page, IQBoard Software provides a variety of ways to manipulate and edit them.



Select object

Before you can manipulate or edit an object, you must select it. You can select a single object, multiple objects or all objects on a page.

To select a single object:

1. Do one of the following:

Click "Draw > Select" on Menu Bar.

Click Non the Drawing Tools toolbar.

Click N on the Floating Tools toolbar.

2. Click the object you want to select.

To select multiple objects:

1. Do one of the following:

Click "Draw > Select" on Menu Bar.

Click N on the Drawing Tools toolbar.

Click N on the Floating Tools toolbar.

2. Do one of the following:

Click the interactive screen and drag until a rectangle surrounds the objects you want to select.

Press and hold CTRL, and then click the objects you want to select.

To select all objects on a page, do one of the following:

Click "Edit > Select all" on Menu Bar.

Right-click the interactive screen, then click "Select all".

Press "CTRL+A".

When an object is selected, a selection rectangle appears around the object.

Copy, cut, paste, and delete object

You can copy or cut any object on a page, and paste it on the same or different page.

To copy an object:

- 1. Select the object you'd like to copy.
- 2. Do one of the following:

Click "Edit > Copy" on the Menu Bar.

Click on the Common Tools toolbar

Click the object's menu arrow and select "Copy".

Press "Ctrl+C".

To cut an object

1. Select the object you'd like to copy.

2. Do one of the following:

Select "Edit > Cut" on the Menu Bar.

Click on the Common Tools toolbar

Click the object's menu arrow and select "Cut".

Press "Ctrl+X".

To paste the copied or cut object:

- 1. Select one or more objects you'd like to copy.
- 2. If you want to paste the object onto a different page, display the page by selecting the page thumbnail in Page tab.
- 3. Do one of the following:

Select "Edit > Paste" on the Menu Bar.

Click on the Common Tools toolbar

Right-click where you want to paste the object on page, and select "Paste"

Press "Ctrl+V".

Clone Object

You can use this function to create a duplicate of an object.

To clone an object

- 1. Select the object you want to clone.
- 2. Do one of the following:

Click "Edit > Clone" on the Menu Bar.

Click the object's menu arrow and select "Clone".

A duplicate object appears on the page.

Rotate object:

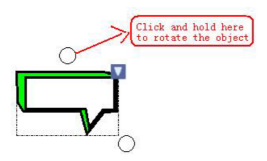
You can rotate objects on a page.

To rotate an object:

1. Select the object

When an object is selected, a selection rectangle appears around the object. Above the rectangle you can find a Rotation Handle.

2. Click the Rotation Handle, and then drag it in the direction you want to rotate the object



Prompt: If you have selected several object, drag the Rotation Handle of one object, all other selected objects rotate automatically.

Resize object:

You can rotate objects on a page.

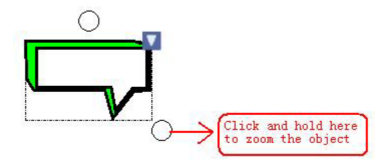
To resize an object:

1. Select the object

When an object is selected, a selection rectangle appears around the object. On the rectangle's lower right corner, you can find the Resize Handle is a resize handle

2. Click the Resize Handle, and then drag it to increase or reduce the object's size.

In case of you select several objects, dragging handle of any object frame is ok.



Prompt: If you have selected several object, drag the Resize Handle of one object, all other selected objects are resized automatically.

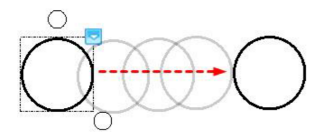
Move object

You can move objects to another position on the same page. You can also move objects to another page.

To move object to another position on the same page

Select one or more objects.

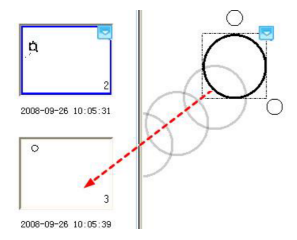
Drag the object or objects to a new position on the page.



To move objects to another page

Select one or more objects.

Drag the object or objects onto the thumbnail of another page in the Page tab.



Group objects

To work faster, you can group several objects together, and manipulate or edit them as though they were a single object.

To group objects:

- 1. Select the objects.
- 2. Do one of the following:

Select "Format > Group" on the Menu Bar.

Right-click any one of the selected objects, then select "Group".

Click the menu arrow of any one of the selected objects, then select "Group".



Prompt:

- 1. You can not group Math Tools, Pie Chart and Bar Chart.
- 2. When you draw or write on an interactive screen with Freehand Drawing Tools, IQBoard Software can automatically groups the objects you create in close proximity, enabling you to interact with these objects as a single object. Refer to Auto Group Setting for details.

To ungroup objects

- 1. Select the group.
- 2. Do one of the following:

Select "Format > Ungroup" on the Menu Bar.

Right-click the group, then select "Ungroup".

Click the group's menu arrow, then select "Ungroup".

Arrange Stacked Objects

If objects overlap on a page, you can change the staking order.

To change the staking order of overlapped objects:

- 1. Select the object.
- 2. Do one of the following:

Select "Format > Arrange" on the Menu Bar, and select "Bring to Front", "Send to Back", "Bring Forward", or "Send Backward" from the submenu.

Right-click the selected objects, and select "Bring to Front", "Send to Back", "Bring Forward", or "Send Backward".

Click the object's menu arrow, and select "Bring to Front", "Send to Back", "Bring Forward", or "Send Backward".

Flip Object

You can flip an object on a page.

To flip object

- 1. Select one or more objects
- 2. Do one of the following:

Select "Format > Flip Horizontally" or "Format > Flip Vertically" on the Menu Bar.

Right-click any one of the selected objects, then select "Flip Horizontally" or "Flip Vertically".

Click the menu arrow of any one of the selected objects, then select "Flip Horizontally" or "Flip Vertically".

Insert object to background

You can insert one or more objects into background.

To insert object into background:

- 1. Select one or more object,
- 2. Select "Format > Insert to background" on the Menu Bar.

Once inserted to background, the object cannot be manipulated and edited.

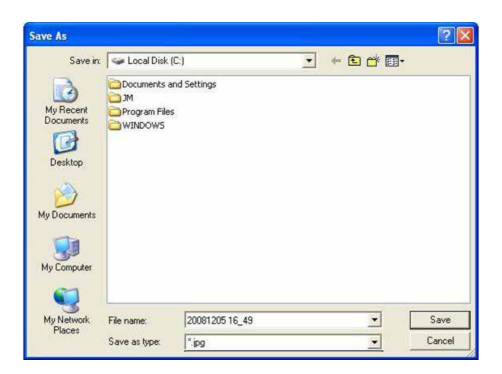
Save object as

You can save one or more object as image files in bmp, png, gif, jpg, emf, wmf, or tif format.

To save object as image file:

- 1. Select the object you'd like to copy.
- 2. Click the object's menu arrow and select "Save as..."

The Save As dialog box appears.



3. Select the destination folder and file type, enter a file name, and click "Save".

Lock object

You can lock an object to prevent its modification, movement or rotation. You can remove this lock at any time.

To lock object in place

- 1. Select one or more objects.
- 2. Do one of the following:

Select "Format > Lock" on the Menu Bar.

Right-click any one of the selected objects, then select "Lock".

Click the menu arrow of any one of the selected objects, then select "Lock".

To unlock object

- 1. Select one or more locked objects.
- 2. Do one of the following:

Select "Format > Unlock" on the Menu Bar.

Right-click any one of the selected objects, then select "Unlock".

Click the menu arrow of any one of the selected objects, then select "Unlock".

Add Hyperlink to object

You can hyperlink any object on a page to a Web page, or a file on your computer.

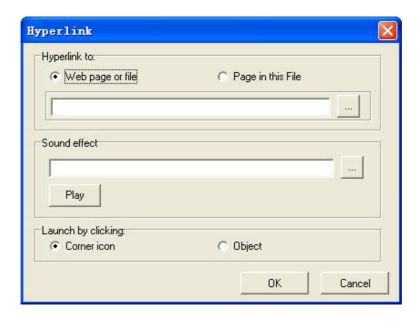
To add Hyperlink to an object:

- 1. Select the object.
- 2. Do one of the following:

Right-click the selected objects, then select "Hyperlink".

Click the object's menu arrow, then select "Hyperlink".

The Hyperlink setting window appears.



3. Do one of the following:

To hyperlink the object to a Web page or a file on your computer, select "Web page or file", and then type the address for a Web page or a file. You also can browse and select the file directly.

To hyperlink the object to a page in current file, select "Page in this File", and then specify a page.

- 4. If you want to add sound effect when launching hyperlink, browse and select an audio file for the Sound Effect section. You also can type the audio file's path directly in the address box.
- 5. Do one of the following:

If you want to open the link by clicking the corner icon, select "Corner Icon".

If you want to open the link by clicking anywhere in the object, select "Object".

6. Click "Ok".

If you selected Corner Icon, an icon 🔩 appears in the lower left corner of the object.

When the object is hyperlinked to an image file, audio file, or video file, we use unique technique to display or play the file directly on whiteboard page. Meanwhile, you can use Drawing Tools to annotate on the hyperlinked files.

To stop displaying or playing the linked image file, audio file, or video file:

1. Do one of the following:

Click "Draw > Select" on Menu Bar.

Click Non the Drawing Tools toolbar.

Click on the Floating Tools toolbar.

2. Click outside the displaying or playing window.



Prompt:

- 1. If you want to hyperlink an object to a video or audio file, please install Windows Media Player V9.0 or above first.
- 2. The supported video and audio file formats include mp3, midi, wav, wma, avi, wmv, mpg, mpeg, dat, asf, .rm, rmvb, vob and flv.
- 3. The supported audio file formats for "Sound effect" include mp3 and wav.

To remove the Hyperlink from an object

- 1. Select the object.
- 2. Do one of the following:

Right-click the selected objects, then select "Remove Hyperlink".

Click the object's menu arrow, then select "Remove Hyperlink".

Review Operation

When you are creating and manipulating objects, IQBoard Software automatically records your operation, and allows you to review them anytime.

To review your operation on an object:

- 1. Select the object.
- 2. Do one of the following:

Right-click the selected objects, then select "Review Operation".

Click the object's menu arrow, then select "Review Operation".

Change object properties

You can select an object on the page and change its properties. The properties you can change depend on the object you select.

To change an object's properties"

- 1. Select the object.
- 2. Do one of the following:

Double-click the object,

Right-click the objects, then select "Properties".

Click the object's menu arrow, then select "Properties".

Chapter 9 Operation Review

When you are creating and manipulating objects, IQBoard Software automatically records your operation, and allows you to review them anytime.

By default, you can find the Operation Review toolbar on the bottom left of whiteboard area.



- 1. Click to start reviewing your operation on whiteboard page. When IQBoard Software is playing your action, you can use drawing tool to annotate on page. After the playing is finished, IQBoard Software will prompt you to save your annotation.
- 2. Move the tracking button on the position slider to play at a specific point.



- 3. Click to pause playing.
- 4. Click to stop playing. If you have added some annotation during playing, IQBoard Software will prompt you to save your annotation.
- 5. Click to pop up the setting menu.



The first page, Previous page, Next page, The last page: Click these buttons to

snap to the relevant page. In case you click these buttons when IQBoard Software is playing your action, IQBoard Software will snap to the relevant page and continue playing your action on that page.

Play: Play your actions on whiteboard page.

Stop: Stop playing your actions.

Speed: Set the playing speed in the "Speed" menu, the larger multiplication, the faster speed.

Play from current page: Play your action from current page to the last page

Play current page only: Play your action in current page only

Toolbar position: Adjust the position of the Operation Review toolbar

6. You also can snap to previous page or next page by clicking or or.

Chapter 10 Resource Management

On the right side of IQBoard Software main window is the Resource Panel, which allows you to browse, access, and manage resources for IQBoard Software.

To move the Resource Panel

Click on the bottom left to move the Resource Panel to the other side of the Main Window.

Click = again to move the Resource Panel back.

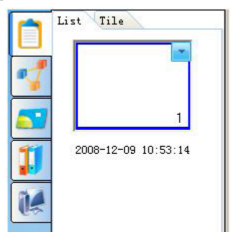
To hide the Preview pane of Resource Panel, click **does** on the bottom left.

The Resource Panel consists of 5 tabs, including Page, Symbol, Template, Resource, and Local.

To hide/display the entire Resource Panel, deselect/select it in "View - Toolbar".

Page

The Page tab provides an overview of the current file. The Page Sorter displays all of the pages as thumbnails and automatically updates these thumbnails as you change the contents of the pages.

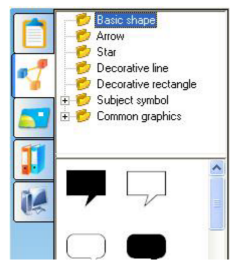


The Page tab displays all pages of current file as thumbnails. Page tab provides 2 preview modes: List Mode and Tile Mode. In List Mode, click the page thumbnail to enter the relevant page. In Tile Mode, double click the page thumbnail to enter the relevant page.

To rename the page, double click the title under the page thumbnail.

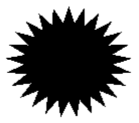
Symbol

The Symbol tab offers Basic shape, Arrow, Star, Decorative line, Decorative rectangle, Subject symbol (English letter, Common number, Chinese phonetics, Algebra, Electronics, Chemistry, Music), Common graphics (Office supply, Commodity, Weather), etc. These symbol have many special functions, through which users can achieve various teaching and demo effects.



To add a symbol to whiteboard page:

- 1. Select the symbol thumbnail you want to add in the preview area.
- 2. Move the cursor onto the page, select the position on the page where you want to insert, click the page, then the relevant figure will be inserted into the page.



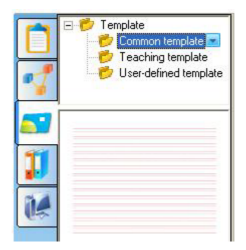
3. You can use the Fill tool to fill the color into the symbol or its frame. You also can zoom and rotate the symbol.



Prompt: you can set the default color of a symbol and its frame in "Symbol Setting" in "System Setting".

Template:

The Template tab offers various templates. You also can save a whiteboard page or a whiteboard file as template.



To open a template

- 1. Select the template thumbnail you want to insert to whiteboard in preview area.
- 2. Click on the page (you also can drag the template onto the page), the relevant template will be inserted into the next page.

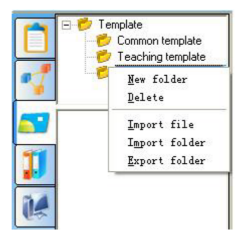
To manage the template resources:

- 1. Select a template folder
- 2. Do one of the following:

Right-click the selected folder.

Click the folder's menu arrow.

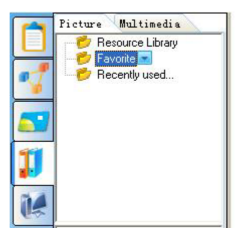
A menu appears



3. In this menu, you can create new sub folder, delete folder, import template file, import and export template folder.

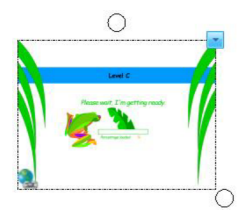
Resource

In Resource tab, huge amount of picture and multimedia resources are waiting for you to use in presentation.



To add a picture or multimedia resource to whiteboard page, do one of the following:

- 1. Select a resource thumbnail and click on the page, the resource will be inserted into the page.
- 2. Select a resource thumbnail and drag a rectangle in the whiteboard page, the resource will be displayed according to the size of the rectangle. When dragging the object, you can press "Shift" key to keep its aspect ratio.
- 3. Select a resource thumbnail and drag it onto the page, the resource will be inserted into the page.



Each resource on whiteboard page can be manipulated as object. For multimedia resource, you can click an on the object's bottom left to play it.

Prompt: When you want to use picture resource in "edf" format from the Favorite folder, only the first and the third method are available.

IQBoard Software also provides Favorite folders for picture and multimedia resources. You can add a picture or multimedia object on page to these folders

To add a picture or multimedia object on page to the Resource Library or Favorite folder

- 1. Select the Resource Library or Favorite folder in the Resource tab
- 2. Select the object on page
- 3. Drag the object onto the preview area.

To add an object on page to the Resource Library or Favorite folder

- 1. Select the Resource Library or Favorite folder in the Resource tab
- 2. Right-click the thumbnail on preview area, and select "Delete".

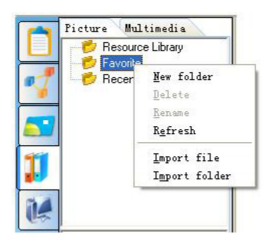
To manage the Resource Library or Favorite folder:

- 1. Select the Resource Library or Favorite folder in the Resource tab
- 2. Do one of the following:

Right-click the folder.

Click the folder's menu arrow.

A menu appears



3. In this menu, you can create new sub folder, delete, rename, refresh folder, and import resource file and folder in your computer.



- 1. The Recently Used folder will automatically save your currently used picture, for the convenience of your future usage.
- 2. You can only delete and rename the self-added folders.
- 3. You can only import picture resource in bmp, wmf, emf, jpg, jpeg and gif formats, and import multimedia resource in avi, wmv, asf, dat, mpg, mpeg, rm, rmvb, mov, vob and flv formats.

Local

The Local tab allows you to add EDF, BMP, EMF, WMF, TIF, JPG, GIF, PNG, CDF, SWF files in your computer to whiteboard page.

To add a local file to whiteboard page:

- 1. Select the relevant file in preview area.
- 2. Click on the page, or drag the file onto the page, then the file will be inserted into the page as an object.

The inserted file can be manipulated as object, and can be save into the Favorite folder.

Prompt: The preview area can display file in any format, but only EDF, BMP, EMF, WMF, TIF, JPG, GIF, PNG, CDF, SWF file can be added to whiteboard page. For file in other format, you can double-click the thumbnail to open it.

Chapter 11 Assistant tools

IQBoard Software features with some useful assistant tools to make your teaching and presenting more convenient and efficient. The assistant tools include Screen Tools, Math Tools, Screen Capture, Screen Record, Special tools, and Quick Access to Application.

11.1 Screen Tools

Spotlight

Spotlight can draw attention to an area of the screen. You can operate Windows system in the highlighted area.

To use Spotlight:

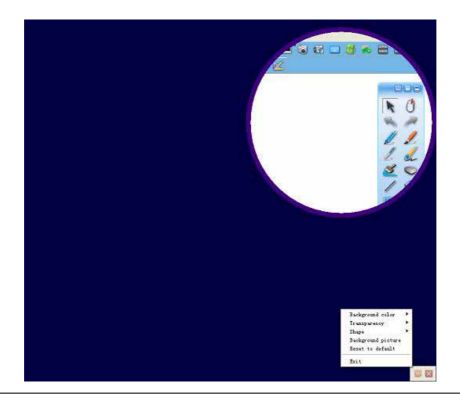
1. Do one of the following:

Click "Tool > Spotlight" on Menu Bar,

Click on Assistant Tools toolbar,

Click on Floating Tools toolbar.

- 2. You can drag the rim to zoom and move the Spotlight.
- 3. You can click on the screen bottom right to adjust the properties of Spotlight.



Prompt: If you don't quit IQBoard Software, it will save the current Spotlight settings for your next usage.

To close Spotlight, do one of the following:

Click on the screen bottom right, then select "Exit"

Click on the screen bottom right.

Reveal Screen (top-bottom, left-right, all direction):

The Reveal Screen function can cover and reveal the information on your screen. You can operate Windows system in the revealed area.

To use Reveal Screen function:

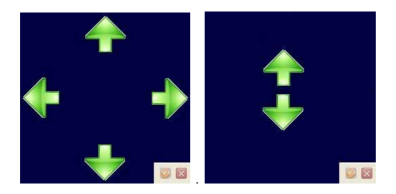
1. Do one of the following:

Click "Tool > Reveal Screen" on Menu Bar, then select a reveal style on the submenu.

Click any Reveal Screen button on Assistant Tools toolbar,

Click any Reveal Screen button on Floating Tools toolbar.

- 2. You can drag the arrows to reveal screen horizontally and longitudinally, and from center to all directions.
- 3. You can click on the screen bottom right to adjust the properties of Reveal Screen function.



Prompt: If you don't quit IQBoard Software, it will save the current background color, transparency, background picture for your next usage.

To exit the Reveal Screen function, do one of the following:

Click on the screen bottom right, then select "Exit"

Click on the screen bottom right.

Screen Arrow

You can place a large arrow on the interactive screen to draw attention to a screen element or area.

To use Screen Arrow:

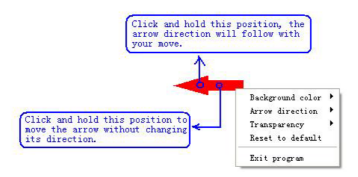
1. Do one of the following:

Click "Tool > Screen arrow" on Menu Bar,

Click on Assistant Tools toolbar,

Click on Floating Tools toolbar.

- 2. To move the pointer, drag it to another location on the screen. When you drag the head of the arrow, it points in the direction that you drag it.
- 3. You can right-click the screen arrow to adjust its prosperities.



To close the Screen Arrow, right-click the screen arrow, then select "Exit".

Black Screen

You can display a black screen to draw attention or prompt the next teach step.

To use Black Screen

1. Do one of the following:

Click "Tool > Black screen" on Menu Bar,

Click on Assistant Tools toolbar.

Click on Floating Tools toolbar.

2. You can click the button in the bottom right of screen to adjust the properties of Black Screen

To close the Black Screen, do one of the following:

Click on the screen bottom right, then select "Exit"

Click on the screen bottom right.

Press "Ctrl+Alt+E".

Highlight

You can highlight one or more areas on screen to draw attention.

To use Highlight:

1. Do one of the following:

Click "Tool > Highlight" on Menu Bar,

Click on Assistant Tools toolbar,

Click on Floating Tools toolbar.



- 2. Move the cursor to create the highlighted area.
- 3. You can click in the bottom right of screen to adjust the properties of Highlight.

11.2 Screen Capture

IQBoard Software offers 3 ways to capture screen, including Full Screen Capture, Area Capture and Window Capture. The image of the captured screen will be showed in the new page or the current page.

To capture screen:

1. Do one of the following:

Click "Tool > Screen capture" on Menu Bar

Click on Assistant Tools toolbar

Click on Floating Tools toolbar

The Screen Capture toolbar appears.



- 2. Before capturing screen, you can click to change the inserting method for the captured screen.
- 3. Do one of the following:

To capture the whole screen, select "Full Screen Capture (X)"

To capture a Window on screen, click "Window Capture ()" button on the toolbar, select the window you want to capture, and click the window.

To capture an area of screen, click "Area Capture ()", then press and drag the cursor to define the area you want to capture.

To capture a freehand area, click "Freehand Capture ()", then press and drag the cursor to define the area you want to capture.

3. After you capture the screen, the system will insert the captured image to relevant page according to the inserting method you selected.

11.3 Screen Record

IQBoard Software provides 3 ways to record the actions you take on the interactive screen, including Full Screen Record, Area Record, and Window Record. You can also record sound simultaneously. The recorded file can be saved in AVI format, and can be converted to WMV, SWF (FLASH file), or EXE formats. You can play the recording using Returnstar Player or other media players, such as Windows Media Player.

To use Screen Record function, do one of the following

Click "Tool > Screen record" on Menu Bar

Click on Assistant Tools toolbar

Click on Floating Tools toolbar

The Screen Record toolbar appears



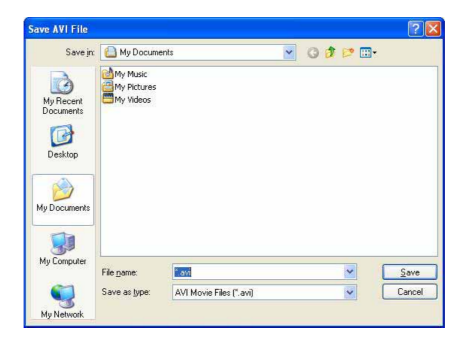
Record Screen

To record screen:

- 1. Before start recording, you click Stoconfigure the Screen Record options.
- 2. Click on the Screen Record toolbar, a prompt window appears, click "OK", then the file saving window appears.



3. Determine the file name and path, then click "Save" to start recording.



In case you have selected "Full screen record", IQBoard Software will record the entire screen.

In case you have selected "Window record", select the window you want to capture, and click the window.

In case you have selected "Area record", press and drag the cursor to define the area you want to record.

4. During recording, click uto pause your recording. To finish recording, click .

Play Record

After you finish recording, a player will automatically appear. You also can click on the Screen Record toolbar to manually start the player.



To play the record, click on the player.

Prompt: You can use other player, such as the Windows Media Player to play the record.

Convert video format

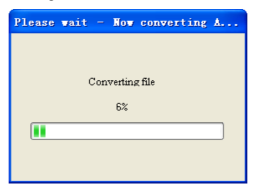
You can convert the recorded AVI file to SWF, WMV, EXE file.

To convert the recorded AVI file to SWF format

1. Click on the Screen Record toolbar, then Select "Convert AVI to SWF", the converter window appears, as follows:



2. Open the AVI file you want to convert, click button in the converter window or select "Convert to SWF format" in the pulldown menu of "File", enter the name and path of SWF file, the converting starts.

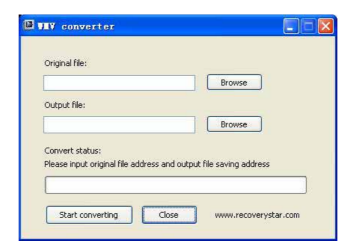


3. When the converting is finished, the software will prompt the success of converting, click "Ok" to complete the converting.



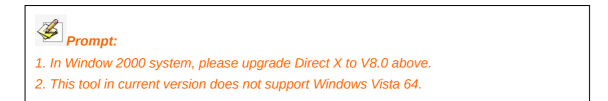
To convert the recorded AVI file to WMV format

1. Click on the Screen Record toolbar, then select "Convert AVI to WMV", the converter window appears, as follows:



- 2. Open the AVI file you want to convert, enter the name and path of WMV file, click "Start converting" to start converting.
- 3. When the converting is finished, the software will prompt the success of converting, click "Ok" to complete the converting.





To convert the SWF file to EXE format

1. Click on the Screen Record toolbar, then select "Convert SWF to EXE", the converter window appears, as follows:



- 2. Click "Open Flash file" button to open the SWF file you want to convert, then click "Convert to EXE file" to start converting.
- 3. When the converting is finished, the software will prompt the success of converting, click "Ok" to complete the converting.



11.5 Special tools

IQBoard Software also provides some useful tools, including Dice, Calculator, Magnifier, Netmeeting, Clock and On–Screen Keyboard.

To use these tools, do one of the following:

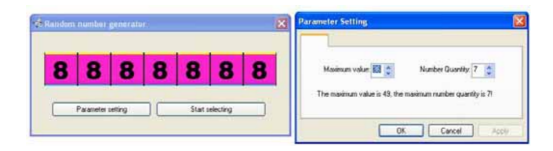
Click "Tool > Special tools", then select a tool from the submenu.

Click on Assistant Tools toolbar, then select a tool.

Click on Floating Tools toolbar, then select a tool.

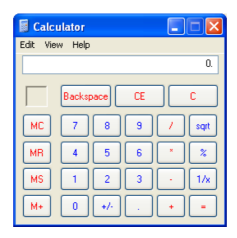


Generate random number or a group of random numbers. This function the can be used in student nomination or other teaching cases that need random number. You can click "Options" to set the maximum value and the selecting amount.





Use the calculator.



Magnifier

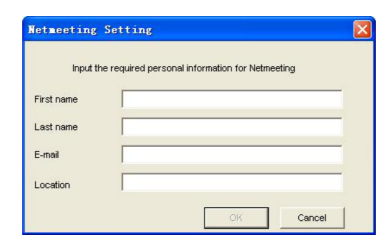
Use the Magnifier. The magnifying scale, window size can be adjusted in right-key menu.

Netmeeting

IQBoard 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 remote 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 become infinite.

To use Netmeeting function

Step 1. After you select the "Netmeeting" function, the brief setting window of Netmeeting will popup, as follows:



Step 2. After you finish the information, click "Ok", then Netmeeting will be opened for your convenient usage.



Prompt:

- 1. First Name, Last Name, and E-mail Address are mandatory.
- 2. If you are not using AC97 sound card, some more steps for setting sound card may be required.
- 3. Netmeeting is not available in Window Vista 32/64, since the system does not provide this function.



The Clock tool allows you to display a clock or a counter on the screen.

Click on the bottom right to customize the Clock, as follows:

Clock style

Analogue Clock: Displays a traditional clock with a circular face and hands.

Digital Clock 1: Displays a digital clock with time and date.

Digital Clock 2: Displays a digital clock with time only.

Count Down: Displays a digital counter. The counter will count down from the time entered in the Counter Setting window.

Count Up: Displays a digital counter. The counter will count up to the time entered in the

Counter Setting window.

Clock Setting

Click "Setting" on the popup menu to open the Clock Setting window, which includes Background Setting tab and Counter Setting Tab.

Background Setting

In this tab you can modify the color or image of the background as well as the transparency.

Counter Setting

In this tab you can set the counting time, as well as the action and the sound you want to perform or play when the counter has reached timeout.

Counting

When you select one of the counters and define the counting time, the counter will start counting automatically when it appears on screen. Click on button to temporarily stop and resume counting. Click on button to end and restart counting.

On-Screen Keyboard

Displays a virtual keyboard on the screen that allows you to type and interact with your computer directly on the interactive whiteboard.

11.6 Quick access to application

IQBoard Software provides a toolbar including the shortcut icons of frequently used applications.

To run an application through this toolbar

1. Do one of the following:

Click "Tool > Applications" on Menu Bar,

Click on Assistant Tools toolbar,

Click on Floating Tools toolbar.

The Application toolbar appears.



2. Click a shortcut icon on the toolbar.



Prompt: You can customize the toolbar in System Settings.

Chapter 12 System Setting

The System Setting panel allows you to customize the behavior of IQBoard Software and your IQBoard product.

To open the System Setting panel, do one of the following:

Click "Tools > System setting" on Menu Bar.

Right-click the IQBoard Software taskbar icon, then select "System Setting".

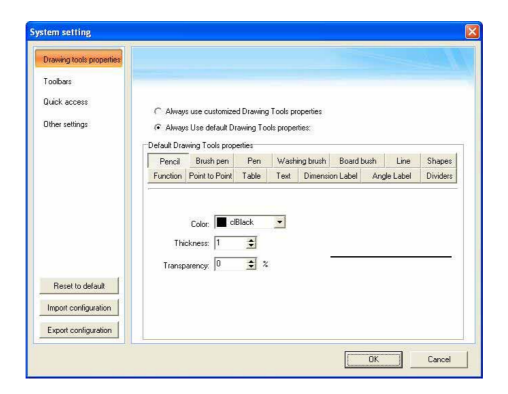
To restore all default settings, click "Reset to default".

To import setting from a configuration file, click "Import configuration".

To export setting to a configuration file, click "Export configuration".

12.1 Drawing tools properties

You can change the default properties of Drawing Tools. You also can select whether to customized or default Drawing Tools properties.



Always use customized Drawing Tools properties

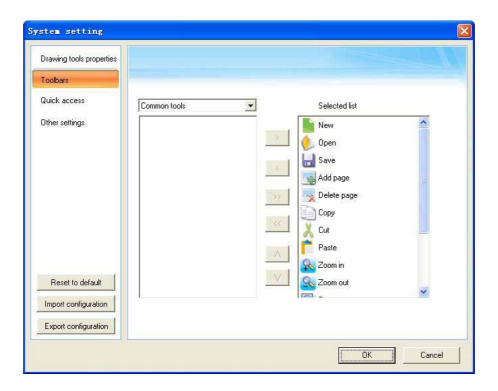
Every time you restart IQBoard Software, it will apply the properties you customized last time for Drawing Tools

Always Use default Drawing Tools properties

Every time you restart IQBoard Software, it will apply the default properties for Drawing Tools

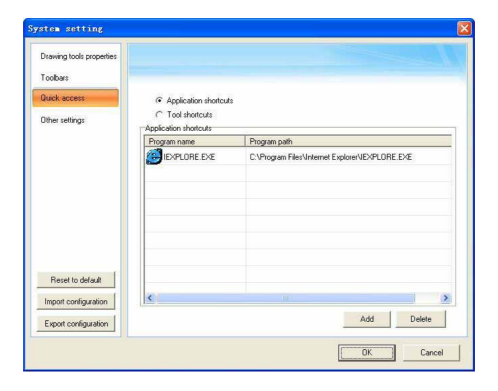
12.2 Toolbars

You can customize the icons on Drawing Tools toolbar, Common Tools toolbar, Assistant Tool toolbar, and Floating Tools toolbar.



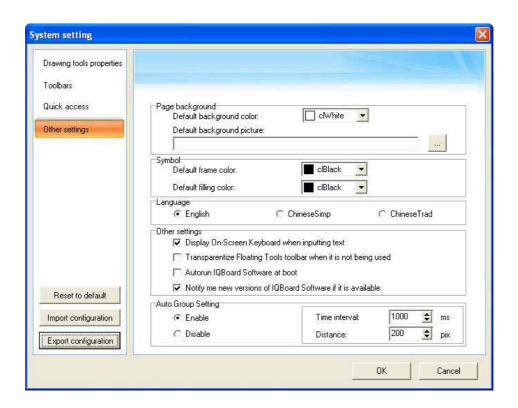
12.3 Quick access

You can customize the shortcut icons for frequent used applications and IQBoard Software tools.



12.4 Other settings

Change the default properties for page background and symbol, as well as some settings for IQBoard Software.



Auto Group Setting

If you enable this function, when you draw or write on an interactive screen with Freehand Drawing Tools, IQBoard Software will automatically groups the objects you create in close proximity, enabling you to interact with these objects as a single object. For example, if you write the letters of a word, IQBoard Software groups the individual letters into a single object, allowing you to interact with the whole word. You can customize the Time Interval and Distance to determine whether two objects will be grouped.

Time Interval: the duration between creating two different objects.

Distance: the intervening space between two different objects.

Chapter 13 Version Statement

IQBoard Software is a set of software that will be constantly updated. In addition to the update of Symbol Library and Resource Library, we will continually make expansion and improvement. So we strongly recommended the clients to update the software regularly.

IQBoard Software V4.6 does not include the Animation Design Module. If you need the Animation Design Module, you need to buy the extra Animation Design Module, or buy the Version that includes the Animation Design Module. Consult the local dealer or our company for details.