

# **IQView Visual Presenter and Evaluation System V3.0**

## **User Manual**



**锐达互动**  
Returnstar Interactive

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## **Statements**

This manual is for IQView Visual Presenter and Evaluation System V3.0.

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 Interactive 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 Interactive reserves all rights to charge the fee at anytime for product replacement, revision and update. The information in this manual is subject to regular change without prior notice. Returnstar Interactive will make no warranties with respect to this product and disclaims any warranties, whether express or implied, of merchantability and fitness for a particular purpose.

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# Chapter 1 Product Introduction

IQView Visual Presenter and Evaluation System V3.0 is an integration of professional Visualiser Capture, e-book Making and e-evaluation. Through IQView Visual Presenter and Evaluation System V3.0, various interactive teaching and demonstrating functions can be achieved, which are to adjust captured images, annotate, erase, move, zoom, reveal screen, spotlight, capture and save screen, screen record, text input and switch main/sub camera. In Comparison mode, interactive teaching and demonstration can be more specific and clear by splitting the screen into 2, 4, 6 parts to compare images from IQView, Gallery or local disks.

e-book Mode in IQView System V3.0 can help you create your own e-books by designing various images from IQView, Gallery or local disks. Adding hyperlinks for Hotspot and Hotzone will bring your e-books with more interaction!

e-evaluation Mode in IQView System V3.0 saves teachers' time from correcting mountain of student papers. Design a template with Single/Multiple Answers, T or F, Blank Filling, Sort in Order and Subjective Answer available, and match this template with student papers captured from IQView, then IQView System will correct and score papers automatically. Teachers can query saved papers anytime they need.

IQView System V3.0, a friendly software with embedded image-text menu designed, brings new human-computer interaction experience to its users. It's so easy for use that everyone can master it within 10 minutes.

This manual is for IQView Visual Presenter and Evaluation System V3.0, which can be adapted to all models of IQView products by Returnstar Interactive. For the usage and operation of IQView, please refer to the corresponding user manuals.

## Chapter 2 Physical and Technical Specifications

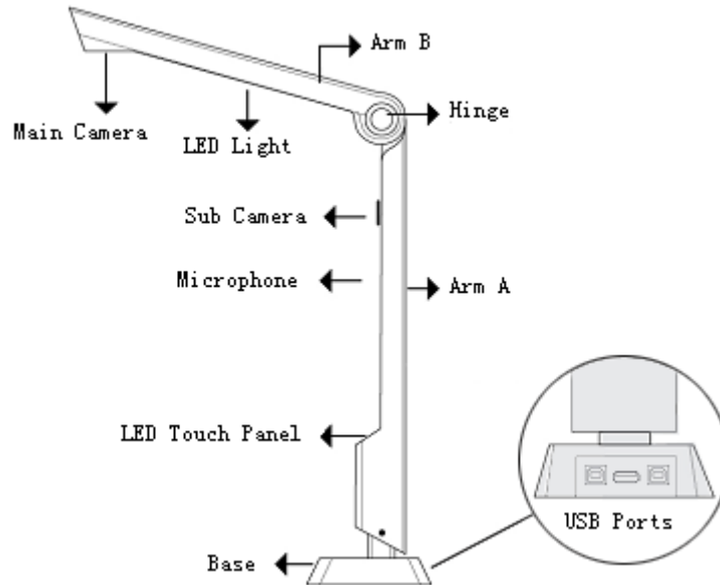
### 2.1 Standard Configuration

1 IQView

1 USB Cable

1 Installation CD (including IQView Visual Presenter and Evaluation System and User Manual)

### 2.2 Physical Structure



 **Note:** Sub Camera is only for specific model.

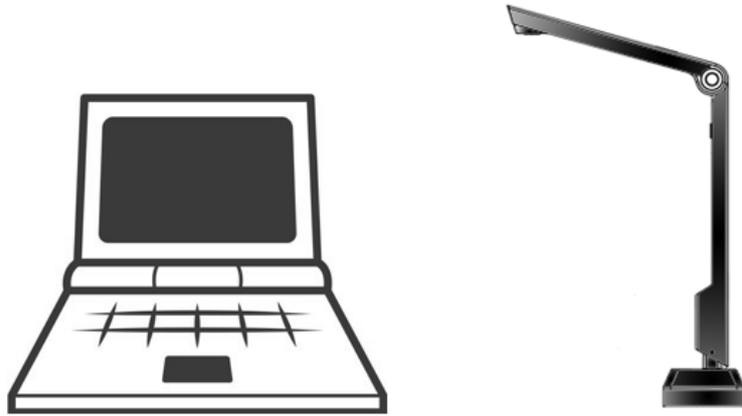
## 2.3 Technical Specifications

IQView E Series			
<b>Structure</b>	Fold Upright	<b>Lens</b>	CMOS sensor
<b>Zoom</b>	Digital	<b>MIC Input</b>	Support
<b>Image Formats</b>	bmp/jpg/png/wmf...	<b>Video Formats</b>	avi/flv/wmv/swf/exe
<b>CMOS Pixels</b>	3 megapixels(2048×1536); 5 megapixels (2592×1944)		
<b>Sub Camera</b>	Only for specific model		
<b>USB Port</b>	USB2.0	<b>Power Supply</b>	USB
<b>Image Adjustment</b>	Brightness, Exposure, Sharpen, Color, Cut		
<b>Working Environment</b>	Voltage: 5V; Current: 270mA-500mA		
<b>Light Control</b>	touch panel with 4-level available	<b>Lighting</b>	super-bright LED illumination lamp

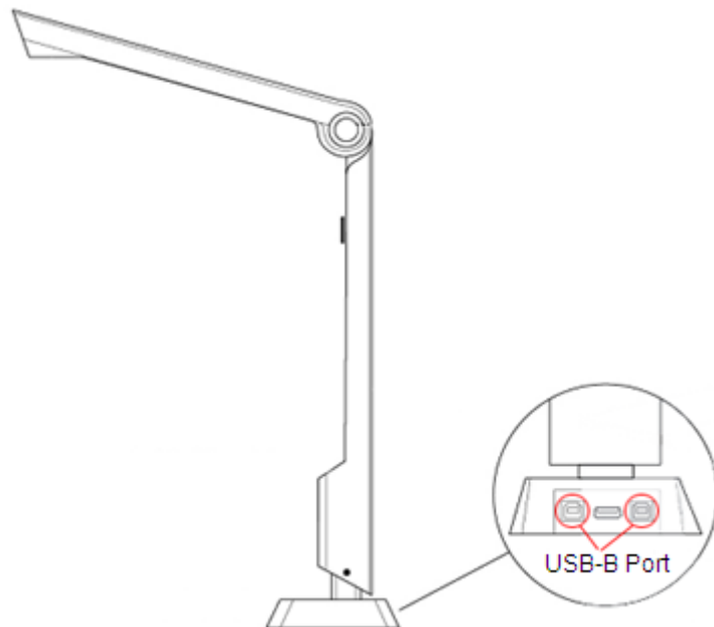
## Chapter 3 Hardware Installation

To install hardware of IQView, operation is as follow:

1. Set and unfold IQView on a flat table.



2. Connect one end of USB cable to USB-B Port in the back of IQView.



3. Connect another end of USB cable to USB-A Port in computer.



4. Computer will finish hardware installation automatically.

# Chapter 4 Software Installation

## 4.1 System Requirements

Windows XP/2003/Vista/7/8

Celeron 2.1 or higher

256MB RAM (512MB recommended)

500M free hard disk space

Screen resolution: 800×600, 1024×768 (16bit high color or above)

## 4.2. Install

Double-click “*IQView Visual Presenter and Evaluation System V3.0*” in the installation CD, then follow the on-screen instruction to install the software.

## 4.3 Uninstall

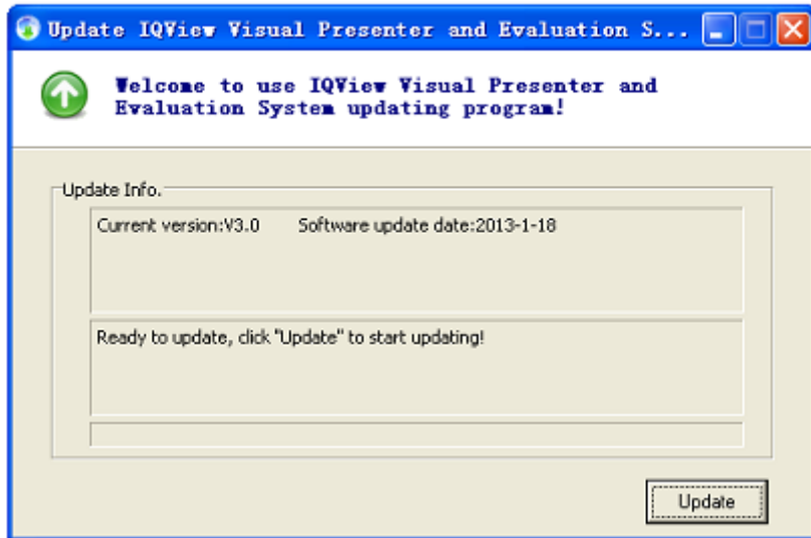
Two ways to uninstall IQView Visual Presenter and Evaluation System V3.0:

- 1) Click “*Start > Programs > IQView Visual Presenter and Evaluation System V3.0 > Uninstall*”;
- 2) Open “*Control Panel*”, select “*Add/Remove Programs*”, and in the list of Currently Installed Programs, select “*IQView Visual Presenter and Evaluation System V3.0*”, then click “*Remove*”.

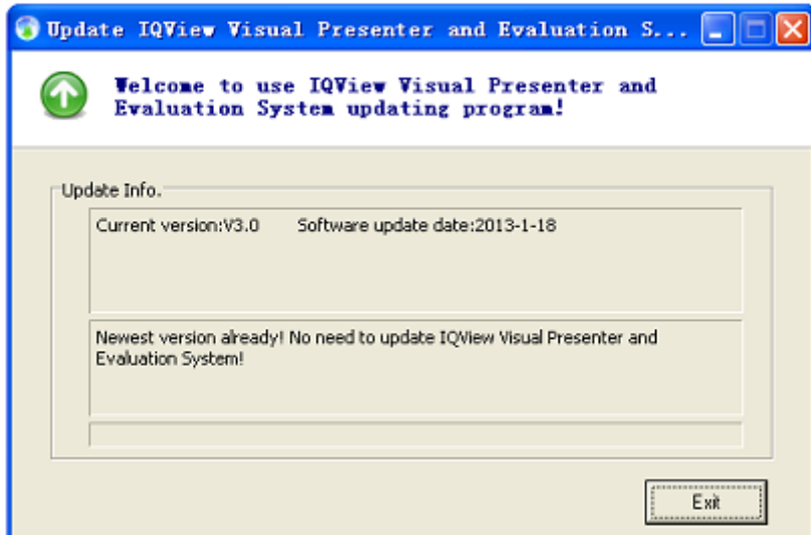
## 4.4 Update

After starting IQView Visual Presenter and Evaluation System, the system will automatically check whether the update package is available. If so, it will prompt you to update. Operation is as follow:

1. Click “*Yes*” to update the software, click “*No*” if you don’t want to update now. You can also click the taskbar icon, and select “*Update*” to enter Update window.



2. Click “Update” on Update window to download update package.



3. After the downloading is finished, the updating process will automatically begin. If there is no need to update IQView Visual Presenter and Evaluation System, click “Exit” to exit this window.

## Chapter 5 Start IQView Visual Presenter and Evaluation System

Two ways to start IQView Visual Presenter and Evaluation System:

- 1) Double-click the “*IQView Visual Presenter and Evaluation System*” desktop shortcut;
- 2) Click “*Start > Programs > IQView Visual Presenter and Evaluation System > IQView Visual Presenter and Evaluation System*”.



**Note:** When you connect IQView with PC, software will enter IQView Mode automatically. You can turn on/off this function in System Settings.

## Chapter 6 Tool Palette

When you enter the IQView Mode, e-book Mode and e-evaluation Mode, the Tool Palette will show in the lower right corner of the screen. With various tools in Palette, annotation and assistant teaching are available.



**Note:** When software is minimized and only the Tool Palette shown in screen, you can enter Annotation Mode by selecting any tools from Tool Palette. To exit Annotation Mode, click "Exit" in the middle of Tool Palette.

## 6.1 Menu

Click the “IQ” icon in the center of the Palette to open the menu as follow:



**Modes Switch:** Click IQView, e-book, Template Design or e-evaluation to switch modes without restarting the software.

**System Setting:** Prepare information for classes, subjects, teachers and system default settings.

**Help:** IQView System manual is available for reading.

**Upgrade:** Upgrade IQView Visual Presenter and Evaluation System.

**About:** Show software and company information.

**Exit:** Close the software.

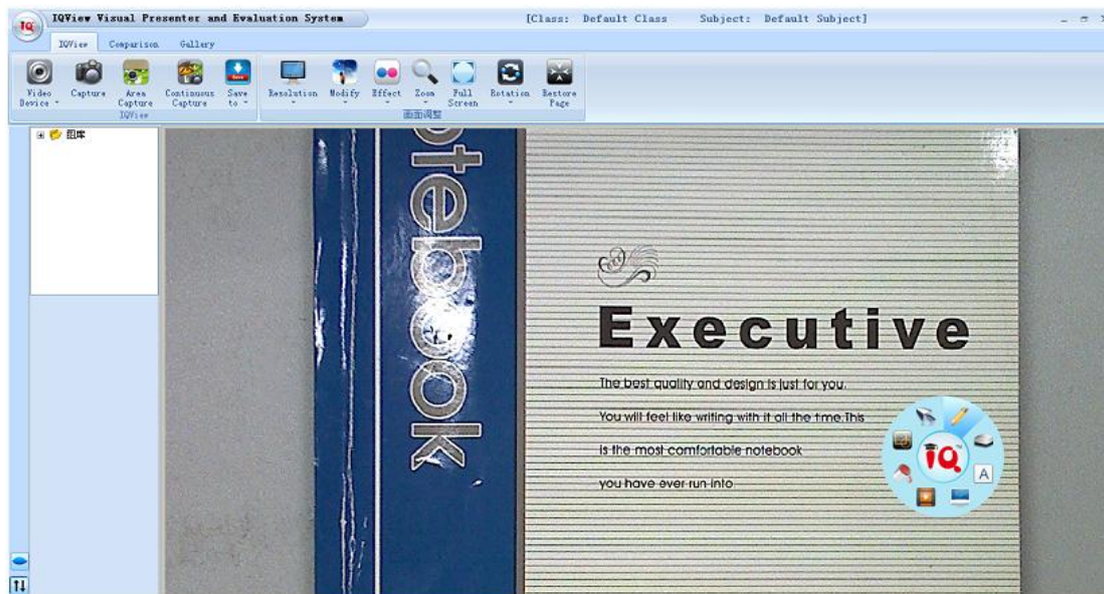
## 6.2 Palette Tools

Tool	Function
 <b>Select</b>	To select, drag and edit the objects.
 <b>Pen</b>	To annotate in the images from IQView, Gallery or local disks; Pens color and width can be set.
 <b>Eraser</b>	10 erasers are provided, including Normal Erasers, Circle Eraser, Area Eraser, Object Eraser and Erase All.
 <b>Text</b>	To input text; text font and color can be set.
 <b>Shape</b>	To draw rectangulars, circles or lines; Pens color and width can be set.
 <b>Screen Record</b>	To record screen as a video file and play; Recorded video can be converted to several formats.
 <b>Fill</b>	To fill color or gradient to closed geometries.

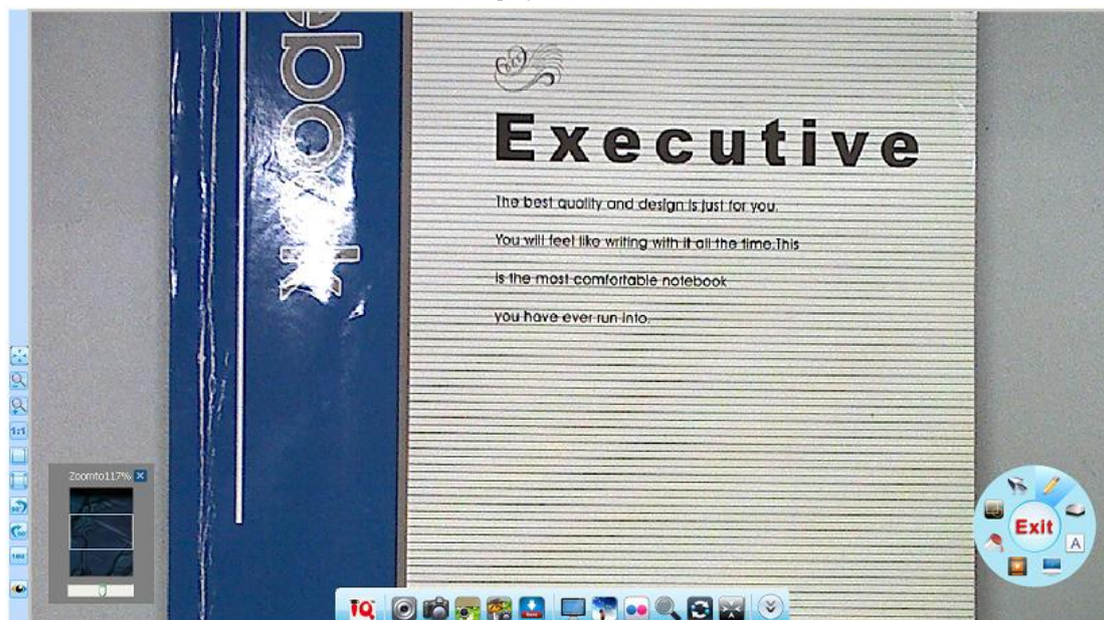
 <b>Screen Tools</b>	Spotlight, Reveal Screens and Highlight.
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## Chapter 7 Software Modes

### 7.1 IQView Mode



Display in Windows



Display in Full Screen

#### 7.1.1 Functions

**Video Device:** Click  on the toolbar, and select the camera(s) you need. You can turn on/off the “Dual Cameras” function here.

**Dual Cameras:** When “Dual Cameras” function is turned on, you can operate as below:

1. Hold and drag the mini window for Sub Camera to any position you need.
2. Click the button at the upper right corner of the mini window for Sub Camera to switch images of Main Camera and Sub Camera.
3. Click “Dual Page Display” at the lower right corner of the mini window, to show Main Camera and Sub Camera in two split screens.

**Capture:** Three capture ways you can select as follow.

- 1) Full Screen Capture: Click  on the toolbar to capture and save a full screen image to the gallery;
- 2) Area Capture: Click  on the toolbar, then hold and drag a square to capture and save an image to the gallery.
- 3) Continuous Capture: Click  on the toolbar, then set Burst Number and Interval time in the window appears. Click “Start” to capture and save images to the gallery according to your settings.

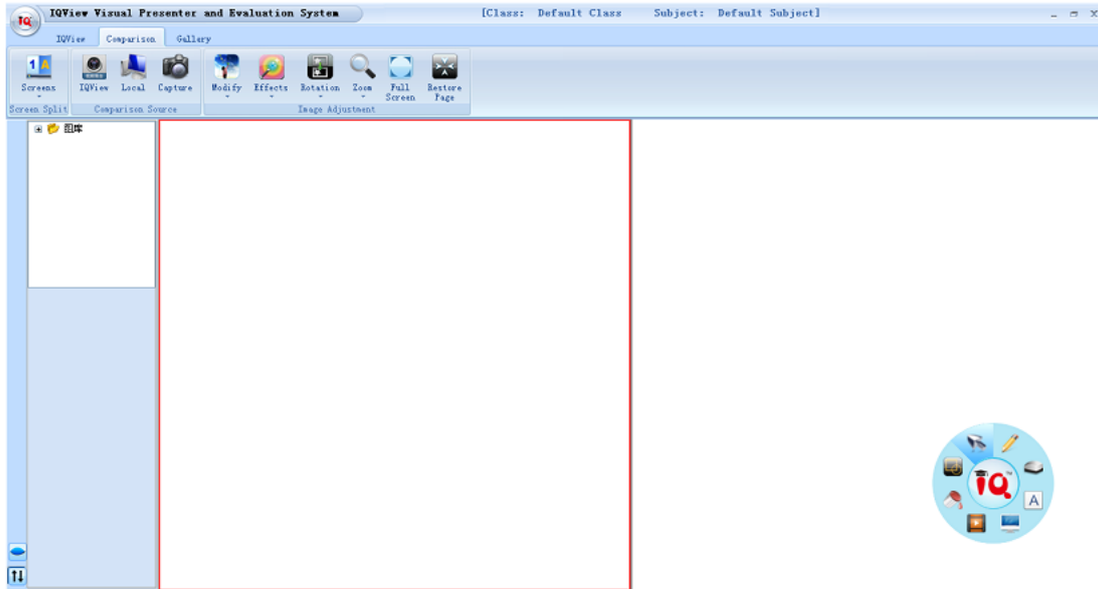
**Save:** Click  on the tool bar to save the captured images into Gallery or clipboard. By default, it will be saved into Gallery.



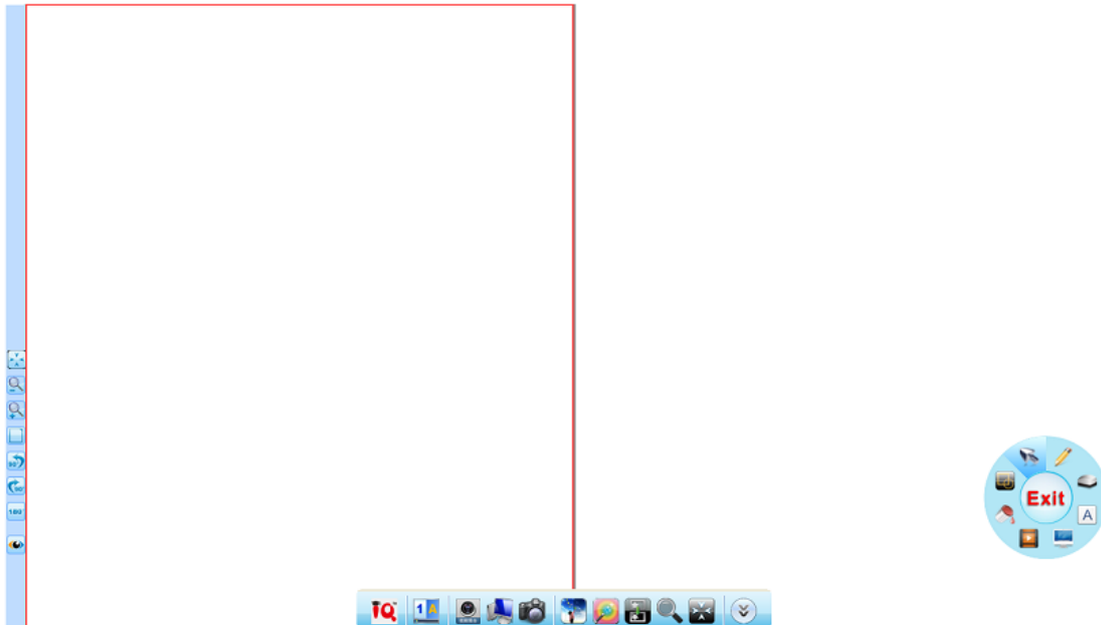
**Note:** *If you choose to save captured images to clipboard, you can press “Ctrl+V” to paste the captured pictures into any document you need.*

**Image Adjustment:** Refer to [7.1.3.1 Image Adjustment](#).

## 7.1.2 Comparison Mode



Display in Windows



Display in Full Screen

### 7.1.2.1 Screen Split

Click  on the toolbar to select 1, 2, 4 or 6 Screens, 2 Screens by default.

### 7.1.2.2 Comparison Source

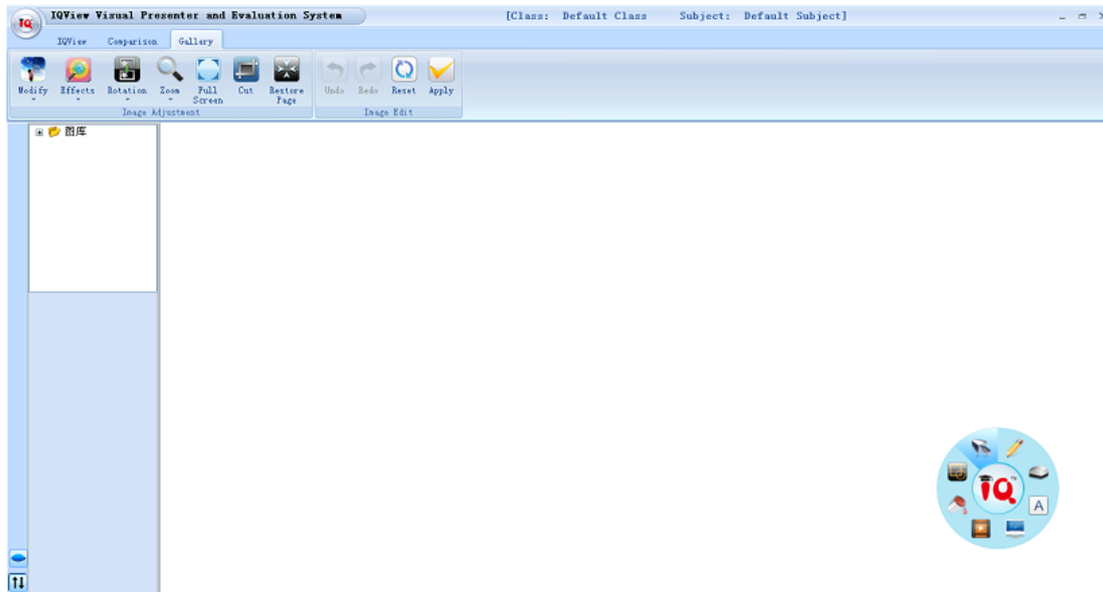
You can capture images directly from IQView, or import images from local disk or Gallery as steps follow:

1. Select a screen you want to import the image into;
2. Three ways to import an image:
  - Click "IQView > Capture" on the toolbar;
  - Click "Local" to select an image from local disk;

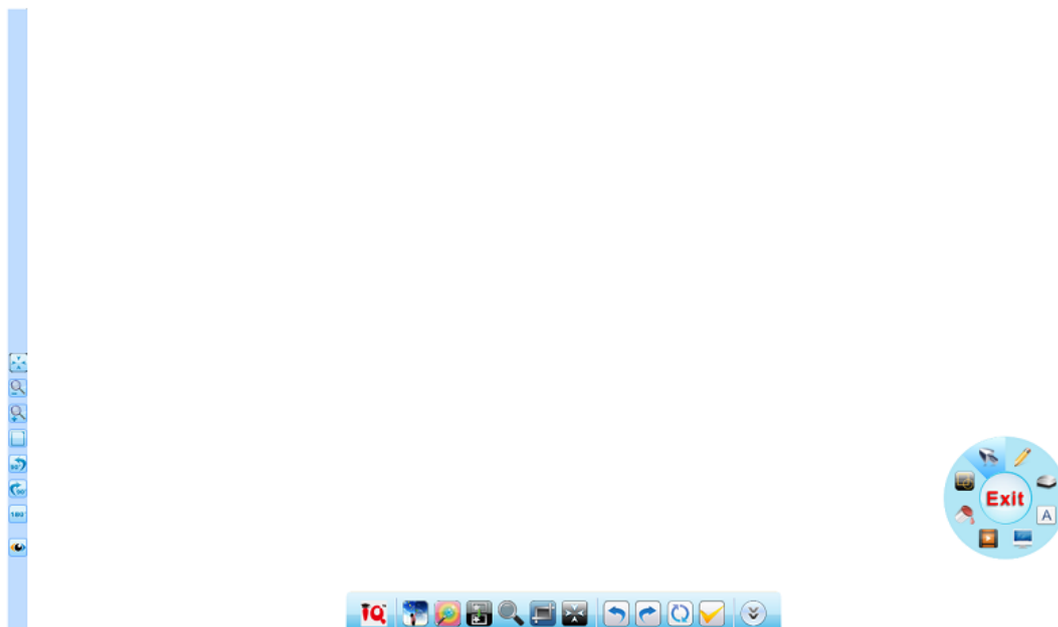
Click “Gallery” to select an image.

**7.1.2.3 Image Adjustment:** Refer to [7.1.3.1 Image Adjustment](#).

## 7.1.3 Gallery



Display in Windows



Display in Full Screen

### 7.1.3.1 Image Adjustment

**Resolution:** Click  on the toolbar to adjust the resolution of images.

**Modify:** Click  on the toolbar to adjust Brightness, Saturation and Contrast of images.

**Effects:** Click  on the toolbar for Binarization, Inversion, Grayscale, Sharpening and

Embossment settings of images.

**Rotation:** Select  on the toolbar to rotate images to any direction you need.

**Zoom:** Click  on the toolbar to zoom in/out images or display it by 100% size.

**Full Screen:** Click  on the toolbar to enter full screen mode.

**Cut:** Click  on the toolbar, then hold and drag a square to cut images.

**Restore Page:** Click  on the toolbar to return a moved or zoomed image to its original position.

### 7.1.3.2 Image Edit

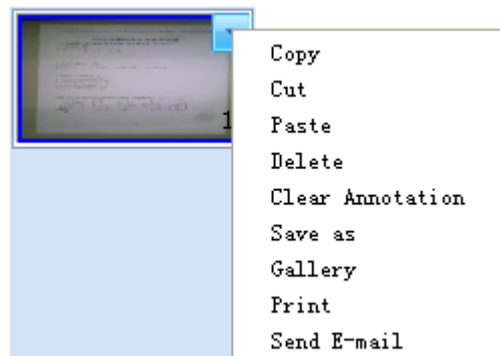
**Undo:** Click  on the toolbar to cancel last edition. You can cancel 30 steps of edition at most.

**Redo:** Click  on the toolbar to recover the edition you set undo. You can recover 30 steps of undo edition at most.

**Reset:** Click  on the toolbar to remove all your editions to current images.

**Apply:** Click  on the toolbar to save current edited images into Gallery.

### 7.1.3.3 Right-click Menu



**Copy, Cut, Paste:** To copy, cut or paste current image.

**Delete:** To delete current image.

**Clear Annotation:** To clean all annotations in current image.

**Save As:** Save current image to a selected folder in local disks.

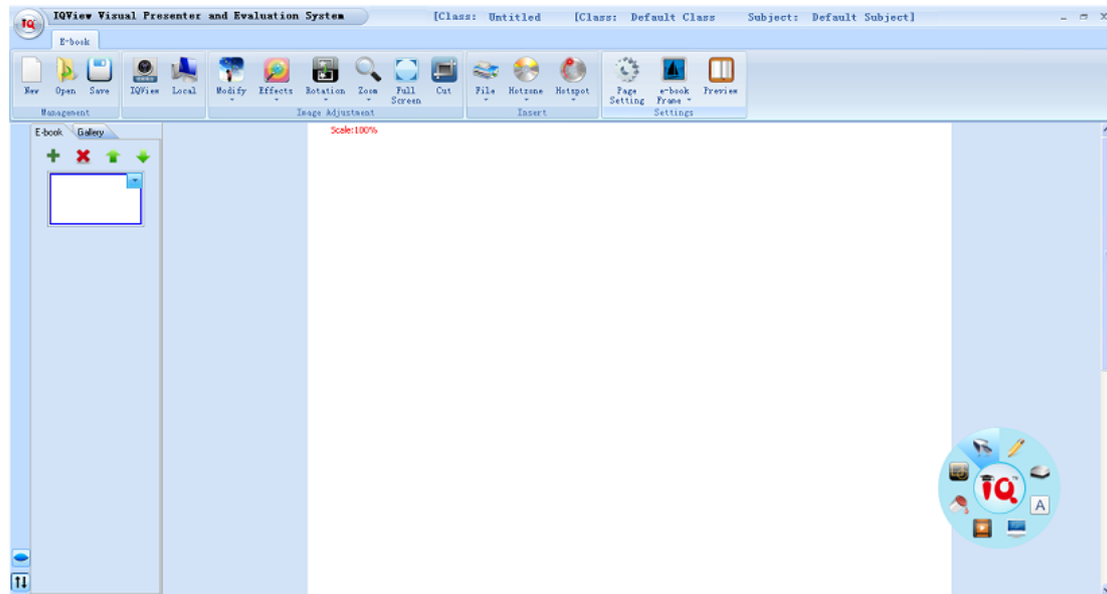
**Gallery:** Open file path of current selected image.

**Print:** Select one or more images in Gallery, then click *"Print"* from right-click menu to print.

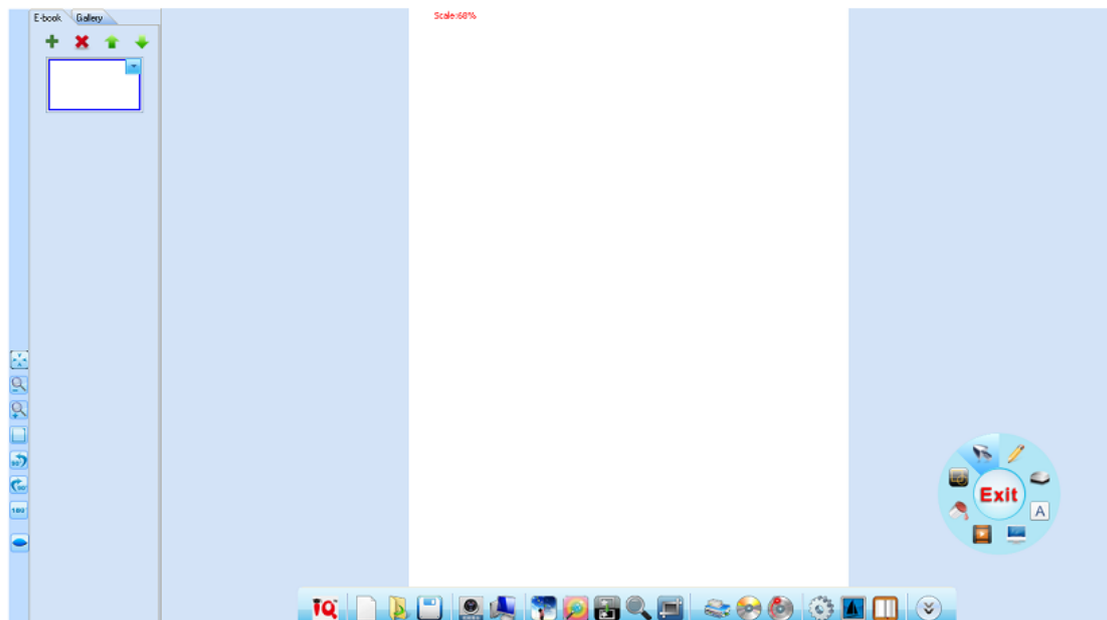
**Send Email:** Select one or more images in Gallery, then click *"Send Email"* to send selected images as attachment by email.

## 7.2 e-book Mode

You can create your own e-book by using images captured from IQView or selected from local disks.



Display in Windows



Display in Full Screen

### 7.2.1 e-book Management

**New** : Create a new .cdb file.

**Open** : Open files (.cdb, .doc, .ppt, .docx, .pptx) in local disks.

**Save** : Save current file into local disk in .cdb format.

## 7.2.2 e-book Source

Three ways to insert an image into e-book:

- 1) Select Click “*IQView > Capture*” on the toolbar;
- 2) Click “*Local*” to select an image from local disk;
- 3) Click “*Gallery*” to select an image.

Click  in Page Panel to add a blank page below the current one.

Click  in Page Panel to delete current page.

Click  or  in Page Panel to move current page up or down.

**7.2.3 Image Adjustment:** Refer to [7.1.3.1 Image Adjustment](#).

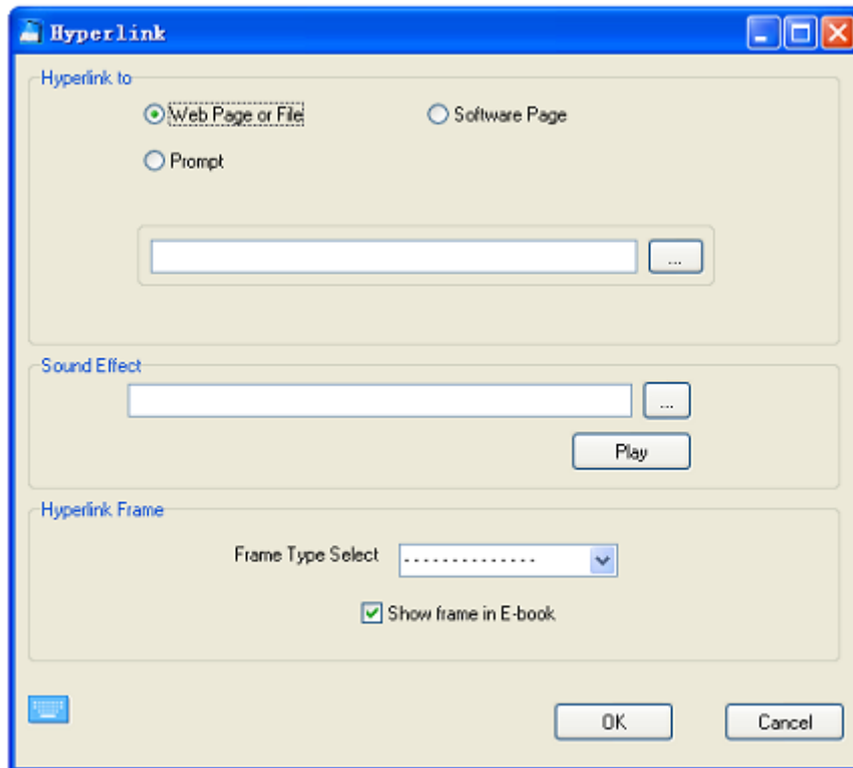
## 7.2.4 Insert Resource

Click  on the toolbar and select video, flash or image files from the window appears to insert resources into current e-book page.

## Hotzone

To set a Hotzone in e-book, operation is as follow:

1. Click  on the toolbar to select hotzone shape you need.
2. Hold and drag an area in the e-book page to set your Hotzone, then Hyperlink window appears as follow:

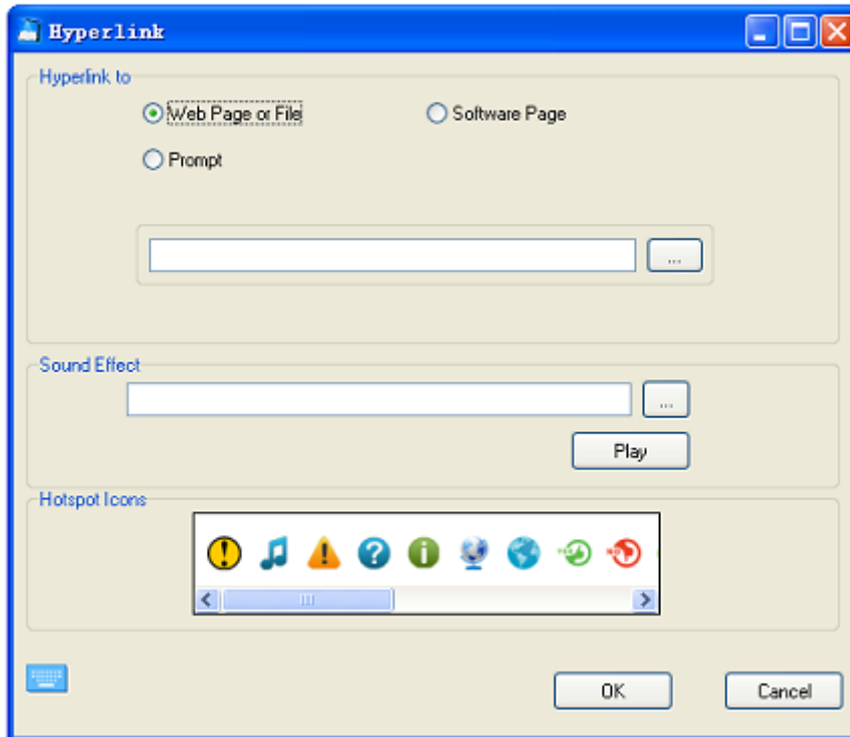


3. You can set hyperlinked target and Hotzone frame in Hyperlink window.
4. Click "OK" to finish Hotzone settings.

## Hotspot

To set a Hotspot in e-book, operation is as follow:

1. Click  on the toolbar and select "Draw".
2. Click on the spot where you want to set Hotspot for, then Hyperlink window appears as follow:



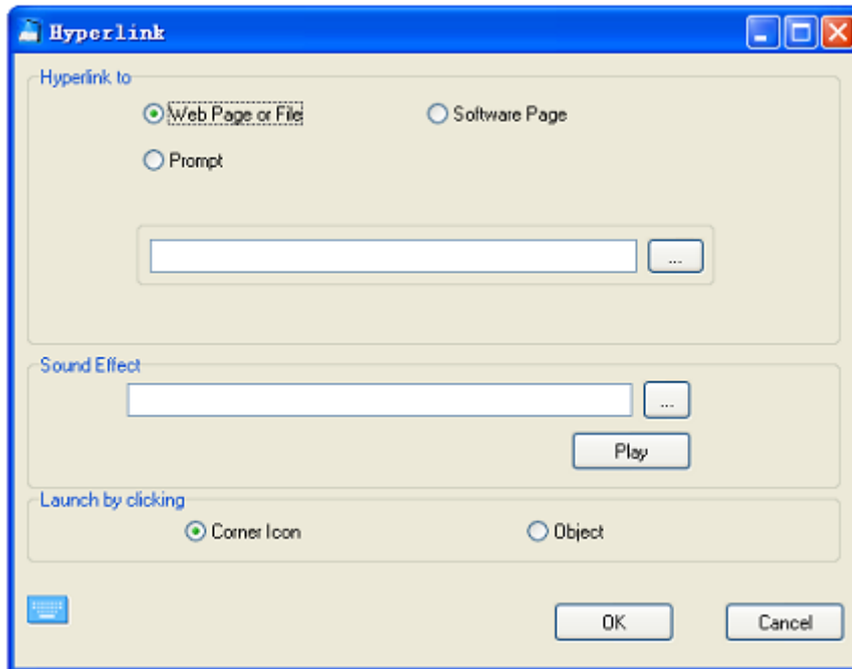
3. You can set hyperlinked target and icon in Hyperlink window.
4. Click “OK” to finish Hotspot settings.

### 7.2.5 Hyperlink

You can hyperlink any object on the software page to a web page, or a file on your computer.

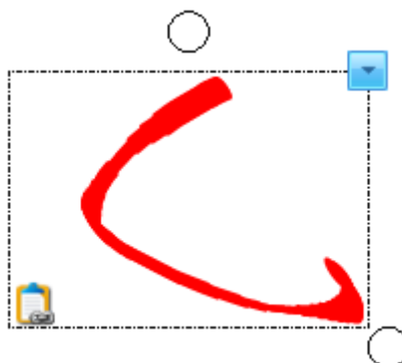
To add hyperlink to an object:

1. Select the object.
2. Right-click the selected object, then select “*Hyperlink*”. Hyperlink window appears as follow:



3. Select hyperlink to a web page, a file on local disk, a software page, or a prompt. You can also browse and select an audio file to add sound effect.
4. 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”.
5. Click “OK” to finish Hyperlink settings.

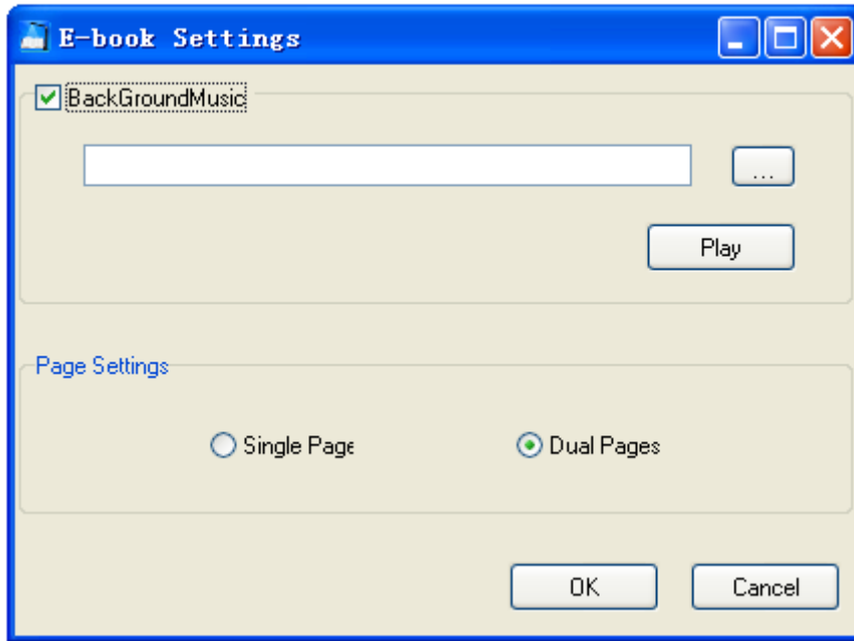
Now when you click the Corner Icon or the object itself, it will hyperlink to the content you set.



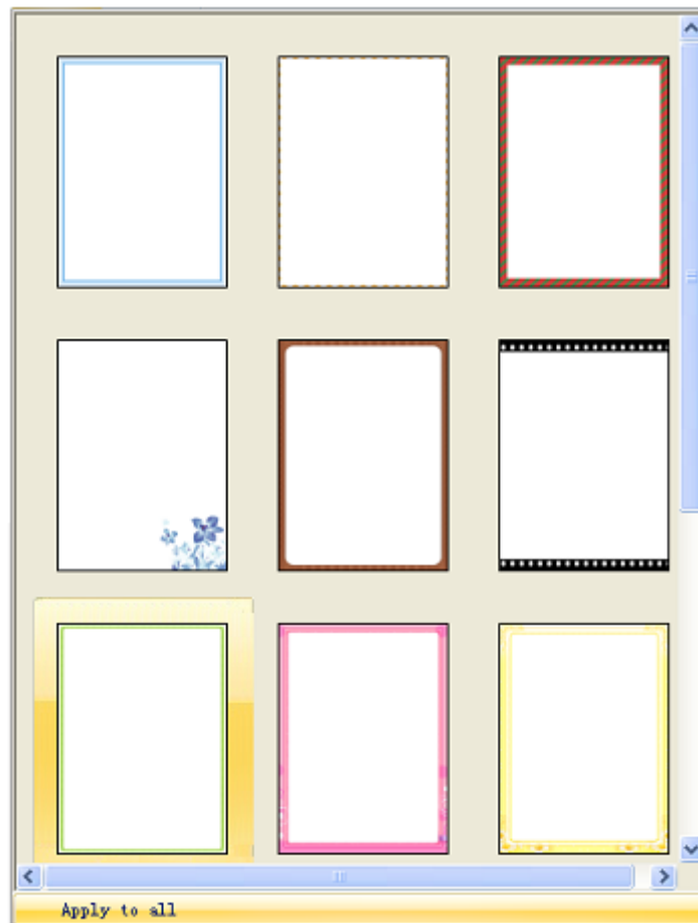
 **Note:** When edit your e-book, you are able to undo or redo your editions at most 30 steps by *Ctrl+Z* or *Ctrl+Y*.

## 7.2.6 e-book Settings

**Settings** : You can set background music for your e-book and show your e-book by single/dual pages.

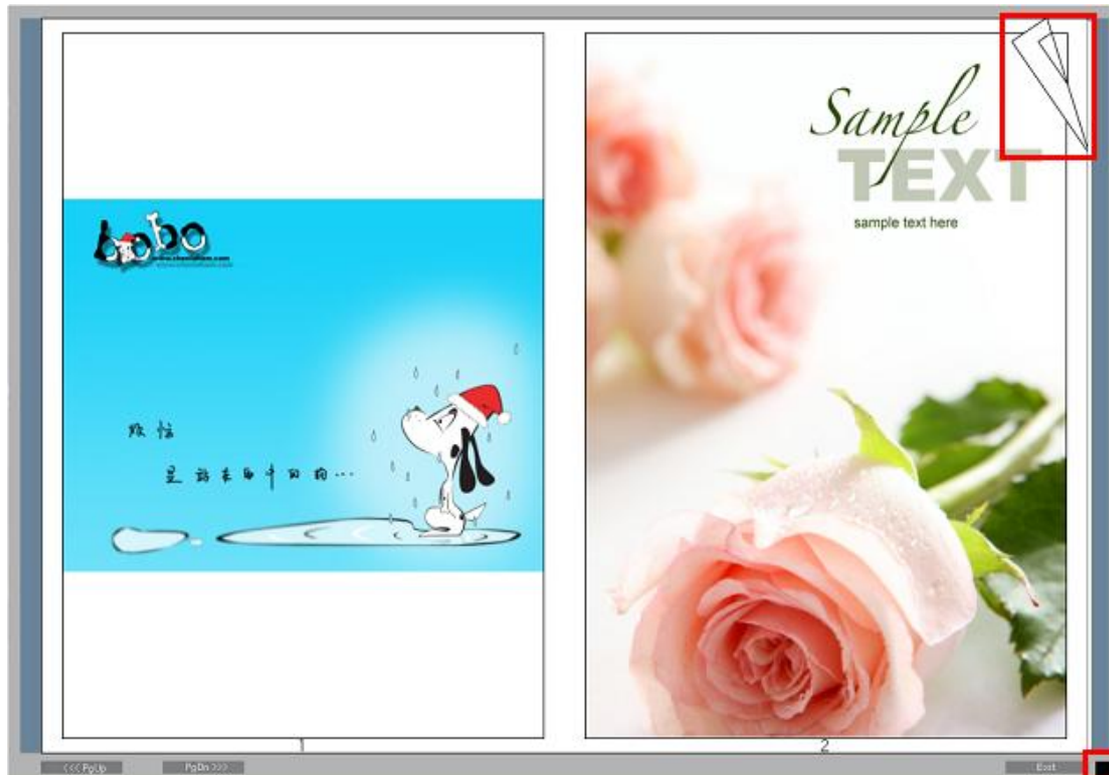


**e-book Frame**  : You can add a frame for current e-book page. And you can add frames to all pages by clicking "Apply to all".



## 7.2.7 Read e-book

Click  in the toolbar and e-book preview window appears as follow:



**Previous/Next Page:** Hold and drag the margin of e-book or “Previous Page” and “Next Page” to turn page.

**Zoom:** Hold and drag the lower right corner of e-book to zoom the e-book.

**Exit:** Click “ESC” to close the e-book.

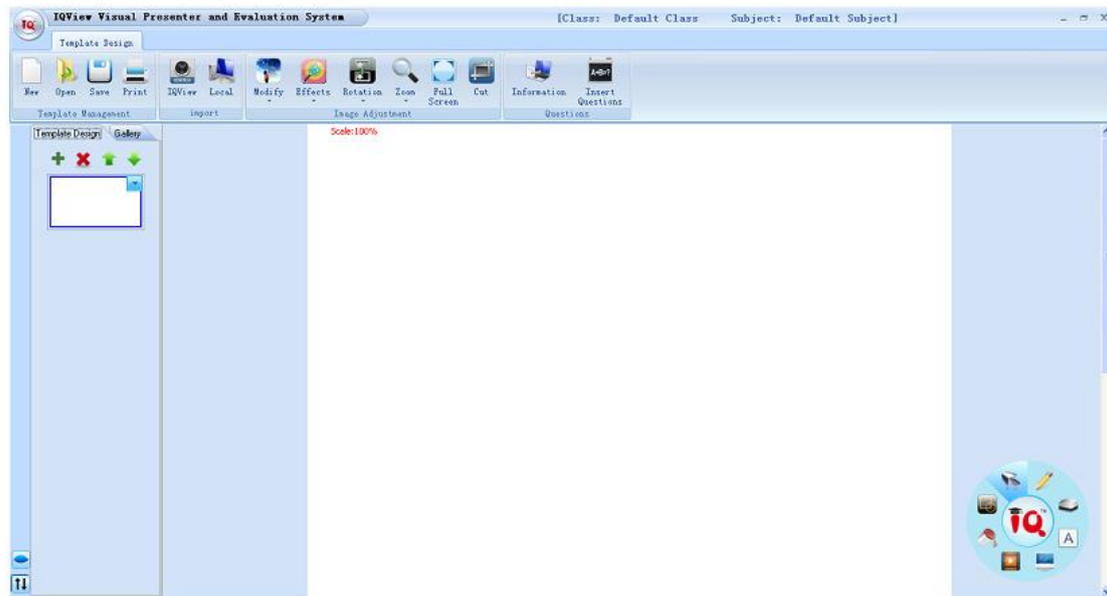


**Note:** You can double-click an e-book in .cdb format saved in local disks to open and read.

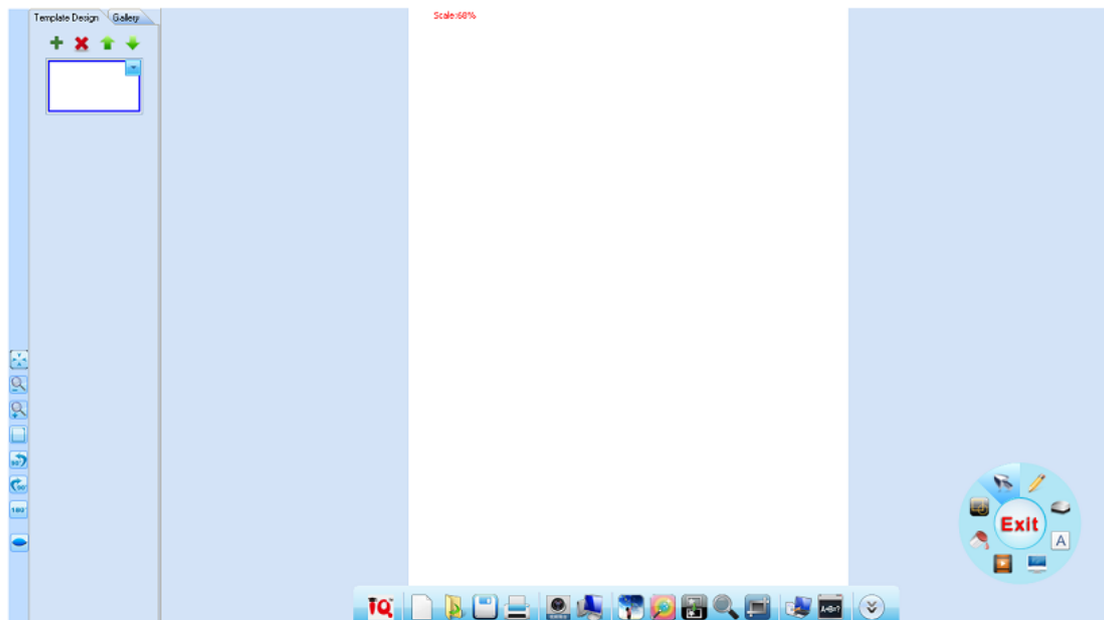
## 7.3 e-evaluation Mode

Before you start correcting student papers, you should design a template for this exam firstly. And then you can easily correct student papers by matching them with this template.

### 7.3.1 Template Design



Display in Windows



Display in Full Screen

### 7.3.1.1 Template Management

**New:** Select  on the toolbar to create a new blank template.

**Open:** Select  on the toolbar to open a saved template (.cdt, .doc, .ppt, .docx, .pptx) in local disks.

**Save:** Select  on the toolbar to save current template into local disk in .cdt format.

**Print:** Select  on the toolbar to print current template.

### 7.3.1.2 Template Source

1. Three ways to insert a template source into Preview Panel:

1) Select  on the toolbar, then click “Capture” to catch an image from IQView.

2) Click  on the toolbar, then browse and select an image from local disks.

3) Select an image from Gallery.

2. Click  in Preview Panel to add a new blank page under the current one.

3. Click  in Preview Panel to delete current page.

4. Click  or  in Preview Panel to move current page up/down.

**7.3.1.3 Image Adjustment:** Refer to [7.1.3.1 Image Adjustment](#).

### 7.3.1.4 Template Questions

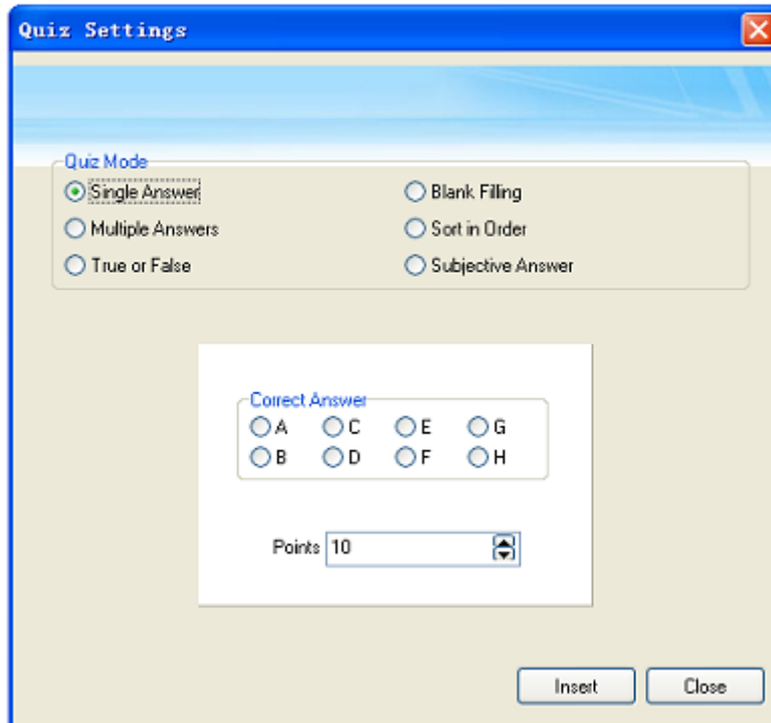
To insert questions into template, operation is as follow:

1. Select  on the toolbar, then hold and drag a square on the position of answer in the paper.

$$1、 1+2+4+...+100= \boxed{(\quad)}$$

A、 5000  
B、 5500  
C、 5050  
D、 5505

2. An Answer Box appears as follow. Select question types, correct answers and points.



3. Click “Insert”, then Answer Box will appear in the paper template.

C	10Poi
Corre	Wron

**1、  $1+2+4+\dots+100=$  ( )**

**A、 5000**

**B、 5500**

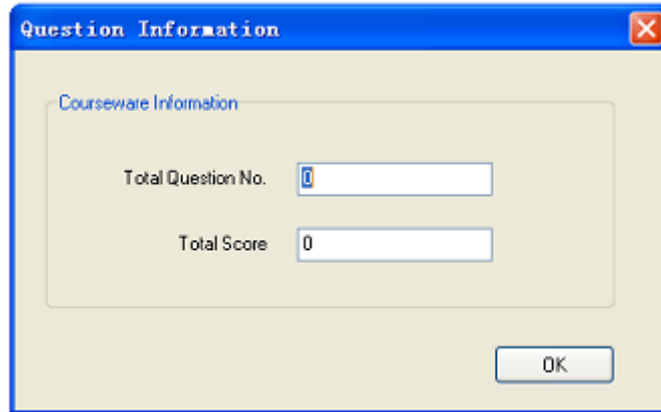
**C、 5050**

**D、 5505**

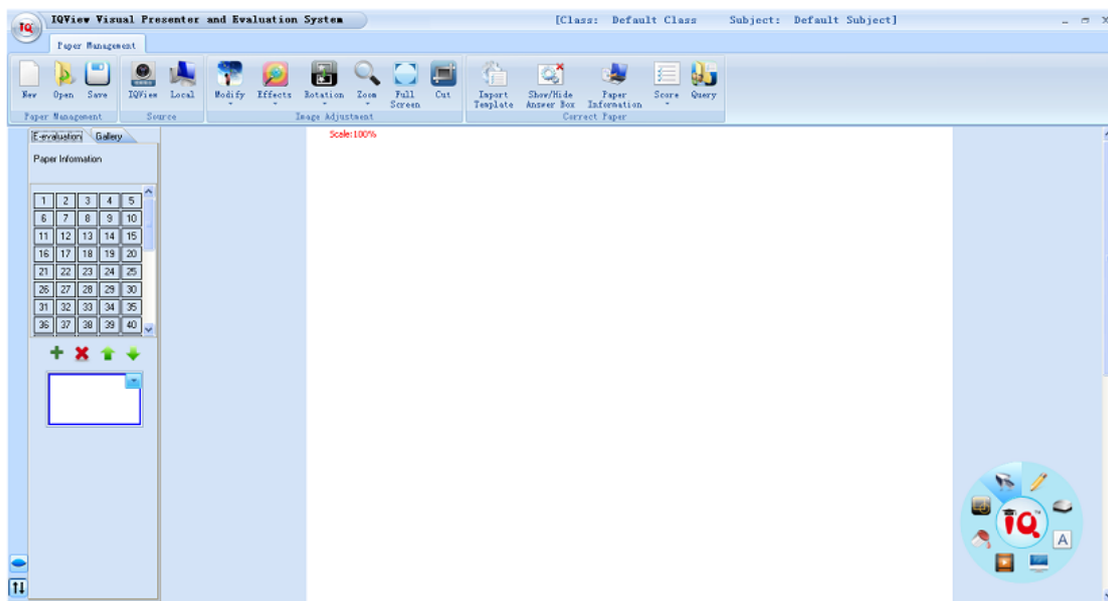
4. Set Answer Boxes or all the questions in the paper template by steps above.

### 7.3.1.5 Paper Information

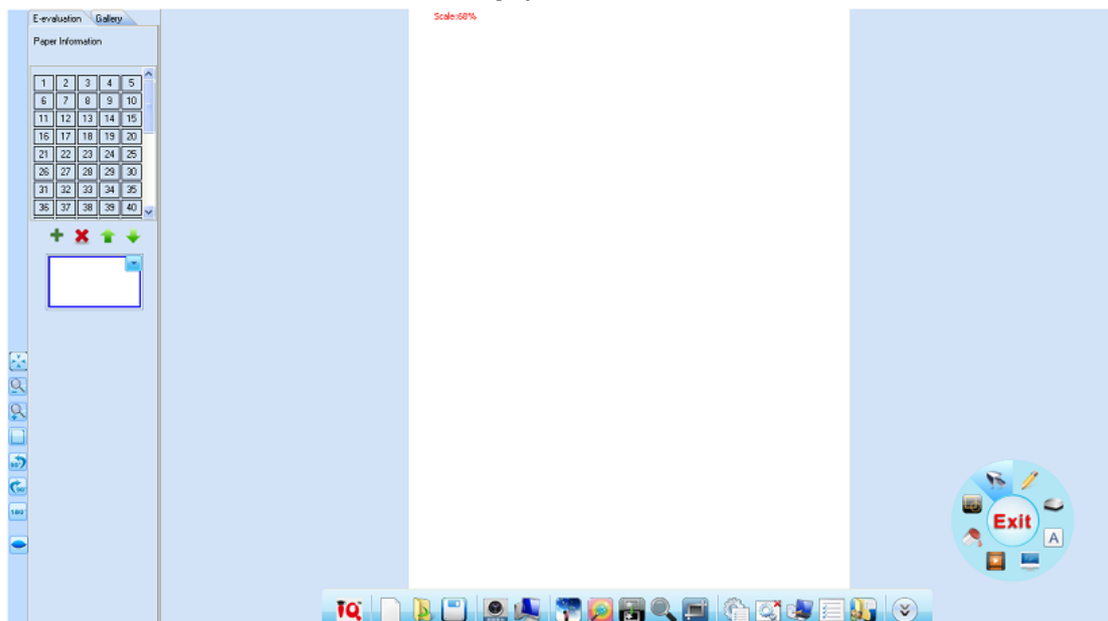
Click  on the toolbar to check the total questions and points you have set the Answer Box for.



### 7.3.2 Paper Management



Display in Windows



Display in Full Screen

### 7.3.2.1 Management

**New:** Select  on the toolbar to create a new paper database.

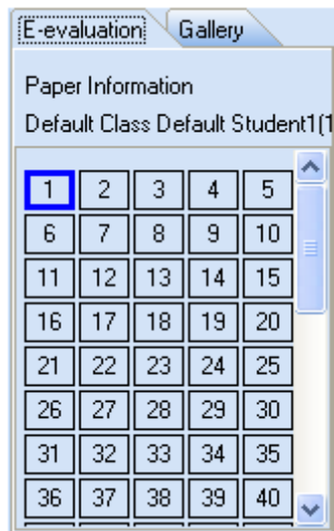
**Open:** Select  on the toolbar to select a saved .cde file to open.

**Save:** Select  on the toolbar to save current paper into local disks in .cde format.

### 7.3.2.2 Paper Source

To insert a paper into paper database, operation is as follow:

1. Select a student ID from Students List.



2. Two ways to insert a paper image for this student:

1) Select  on the toolbar, then click "Capture" to catch the paper image.



2) Click  on the toolbar, then browse and select a paper image file to open.

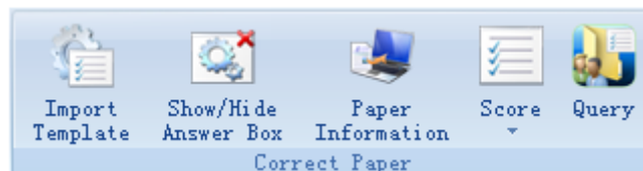
3. Now this student paper is shown in Preview Panel.



4. Insert papers for every student by the steps above.

**7.3.2.3 Image Adjustment:** Refer to [7.1.3.1 Image Adjustment](#).

### 7.3.3 Correct Paper



To correct papers, you should *Import a Template* > *Select a Student ID* > *Correct the Paper* > *Score the Paper* > *Check Paper Information*. Operation is as follow:

1. **Import a Template:** Click  on the toolbar to import a saved template in .cdt format from local disks.
2. **Select a Student ID:** Click a student ID to show his/her paper. Template will match with this paper automatically.
3. **Correct the Paper:** Check student's answers, then click "Correct" or "Wrong" from Answer Box. Points and "√" / "X" will be shown automatically in the paper.
4. **Score the Paper:** Click  on the toolbar to score current paper or all papers automatically by software. The score will be shown in the upper left corner in the first

paper page.

5. **Show/Hide Answer Box of Template:** Click  on the toolbar to show or hide the Answer Box of Template

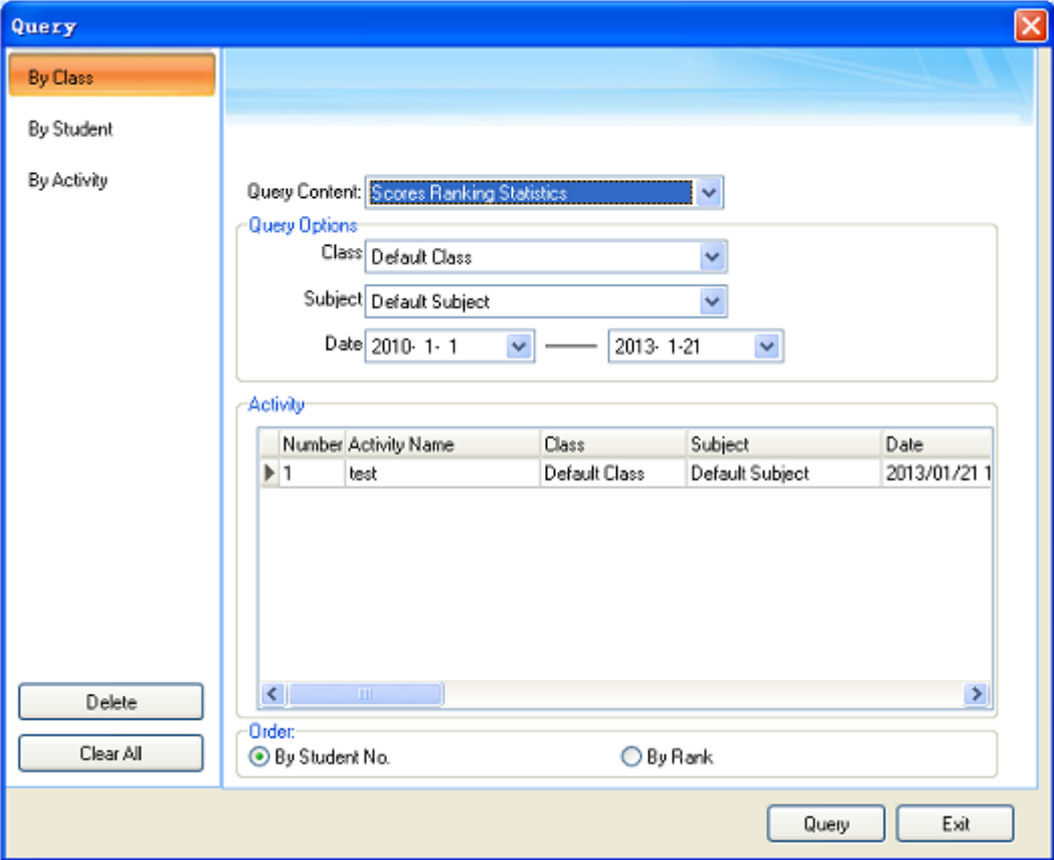
6. **Paper Information:** Click  on the toolbar to check current student's score, total questions, responded/unresponded questions number, correct/incorrect responses number, total scores, and current scores.

### 7.3.4 Query

Click "Query" on the toolbar to check the class activity information. You can query by class, student or activity.

#### 7.3.4.1 Query Types

##### By Class



Query

By Class

By Student

By Activity

Query Content: Scores Ranking Statistics

Query Options

Class: Default Class

Subject: Default Subject

Date: 2010- 1- 1 — 2013- 1-21

Activity

Number	Activity Name	Class	Subject	Date
▶ 1	test	Default Class	Default Subject	2013/01/21 1

Delete

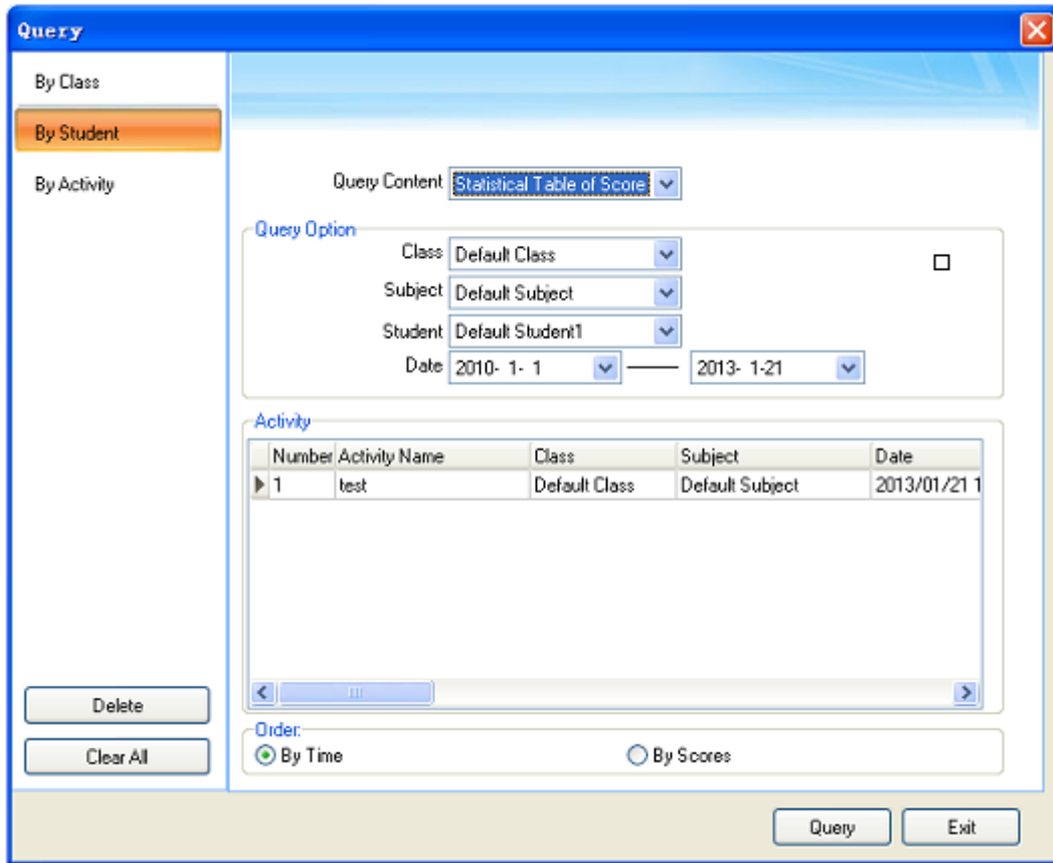
Clear All

Order:

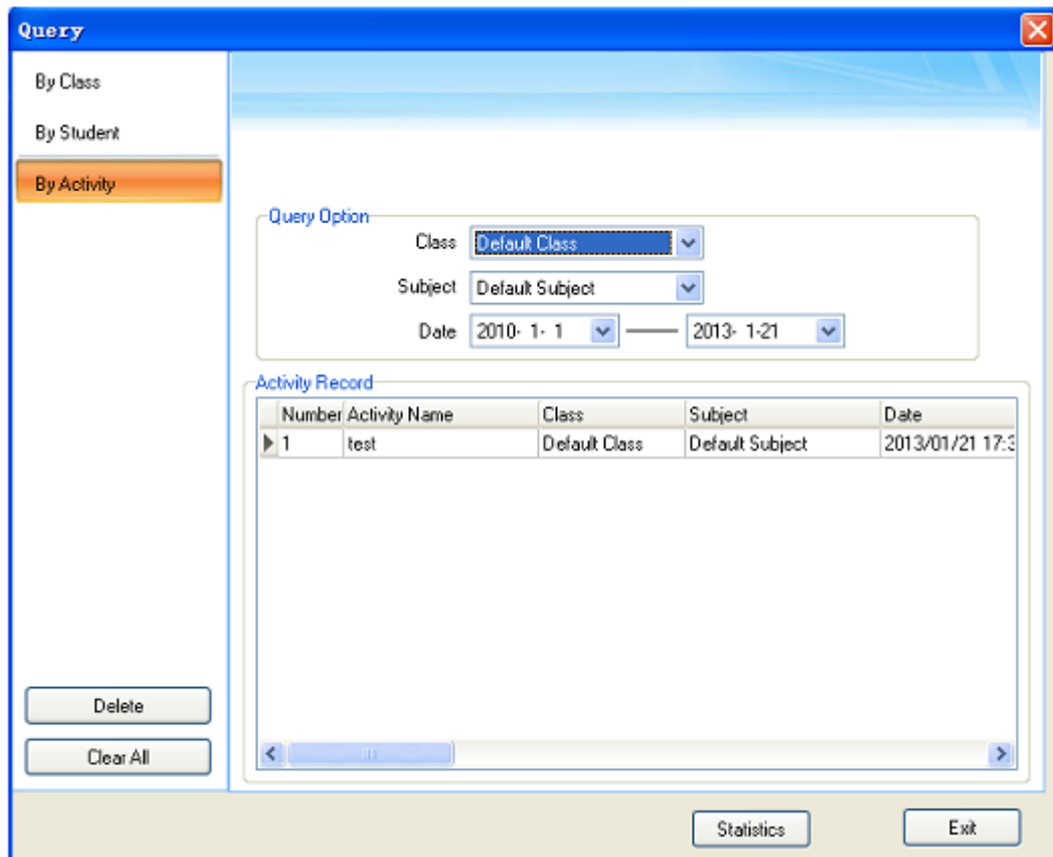
By Student No.  By Rank

Query Exit

##### By Student

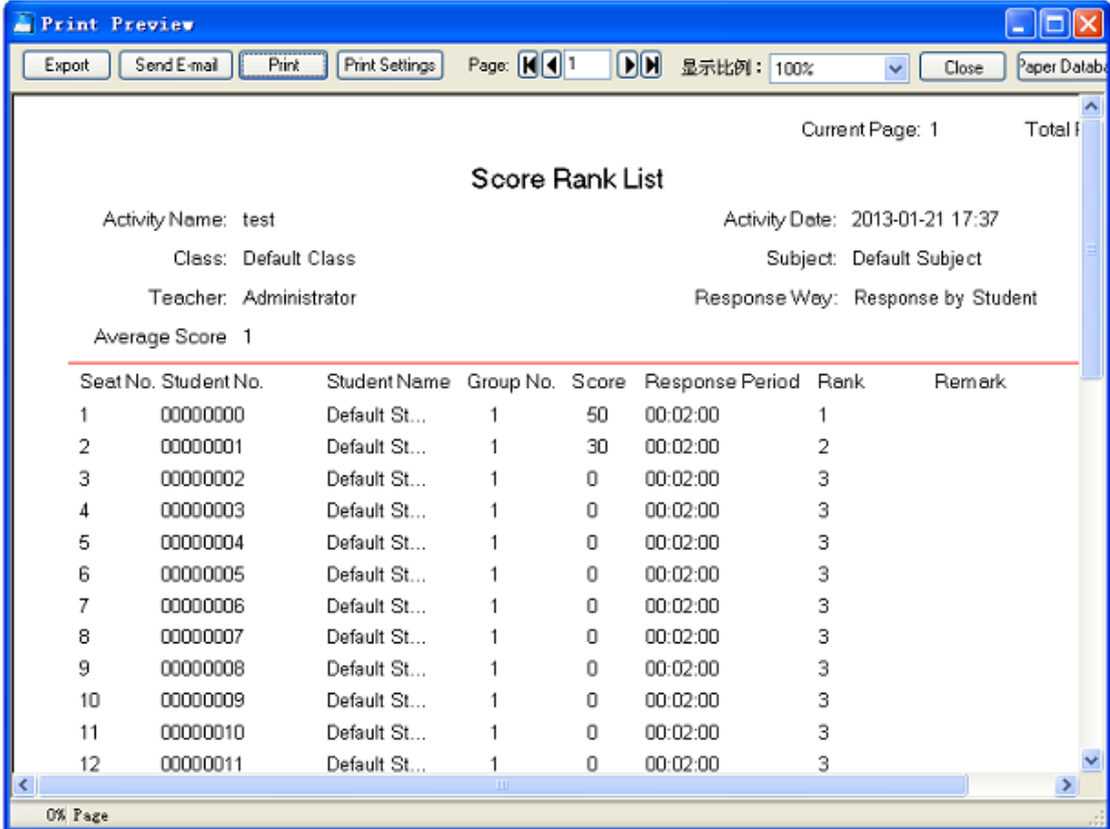


### By Activity



### 7.3.4.2 View Reports

The reports generated by each query type are different. All reports could be printed, exported and emailed.



The screenshot shows a 'Print Preview' window with a toolbar at the top containing buttons for 'Export', 'Send E-mail', 'Print', 'Print Settings', 'Page: 1', '显示比例: 100%', 'Close', and 'Paper Database'. The main content area displays the following information:

Activity Name: test      Activity Date: 2013-01-21 17:37  
Class: Default Class      Subject: Default Subject  
Teacher: Administrator      Response Way: Response by Student  
Average Score 1

Seat No.	Student No.	Student Name	Group No.	Score	Response Period	Rank	Remark
1	00000000	Default St...	1	50	00:02:00	1	
2	00000001	Default St...	1	30	00:02:00	2	
3	00000002	Default St...	1	0	00:02:00	3	
4	00000003	Default St...	1	0	00:02:00	3	
5	00000004	Default St...	1	0	00:02:00	3	
6	00000005	Default St...	1	0	00:02:00	3	
7	00000006	Default St...	1	0	00:02:00	3	
8	00000007	Default St...	1	0	00:02:00	3	
9	00000008	Default St...	1	0	00:02:00	3	
10	00000009	Default St...	1	0	00:02:00	3	
11	00000010	Default St...	1	0	00:02:00	3	
12	00000011	Default St...	1	0	00:02:00	3	

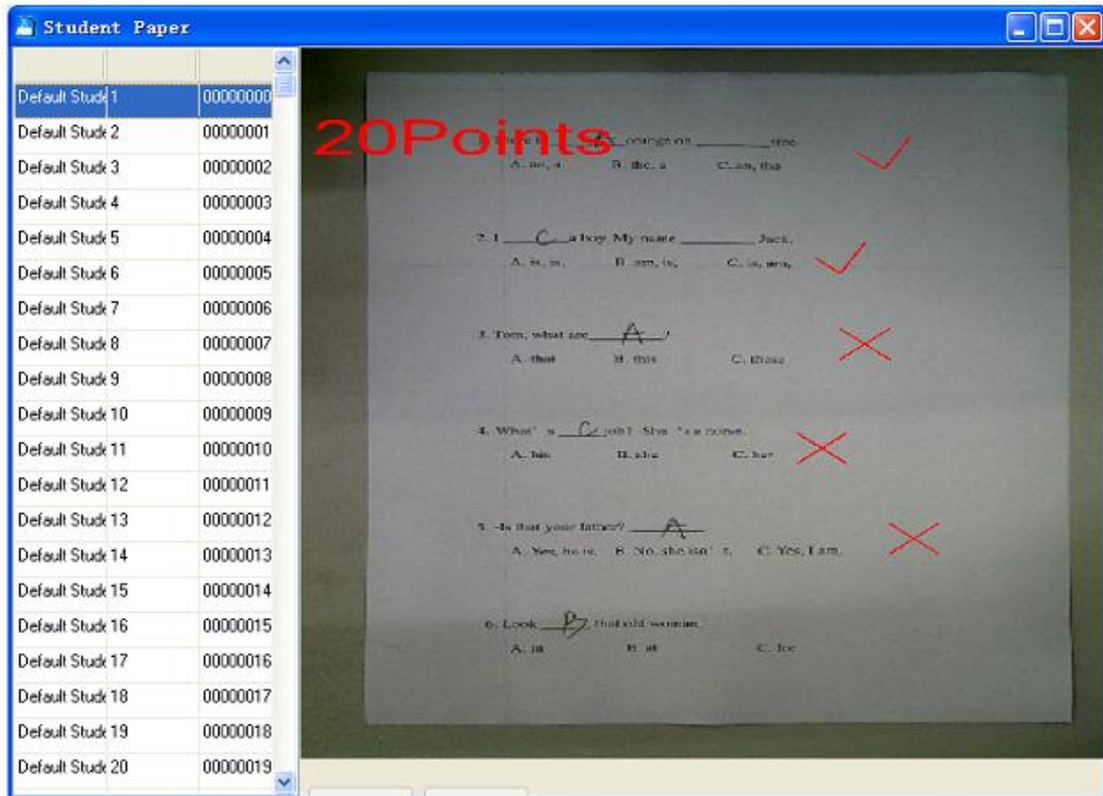
At the bottom of the window, it says '0% Page'.

**Export:** Save current report into local disks in .html, .txt, .xls formats.

**Send e-mail:** Send current report by e-mail.

**Print:** Print current report.

**Paper Database:** You can open paper database to check every student's paper image.



## Chapter 8 System Settings

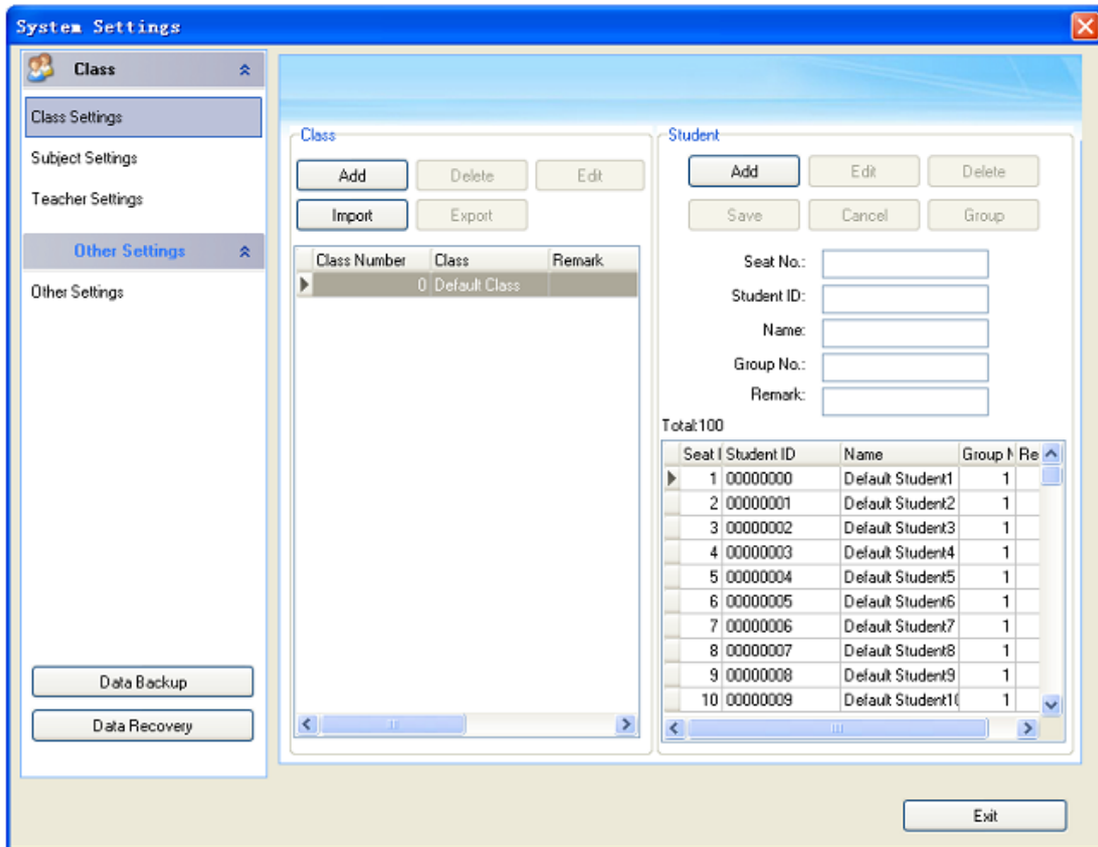
Click "IQ" in the middle of Tool Palette to enter System Settings.

### 8.1 Class Management

Class management includes the setting of class, subject and teacher.

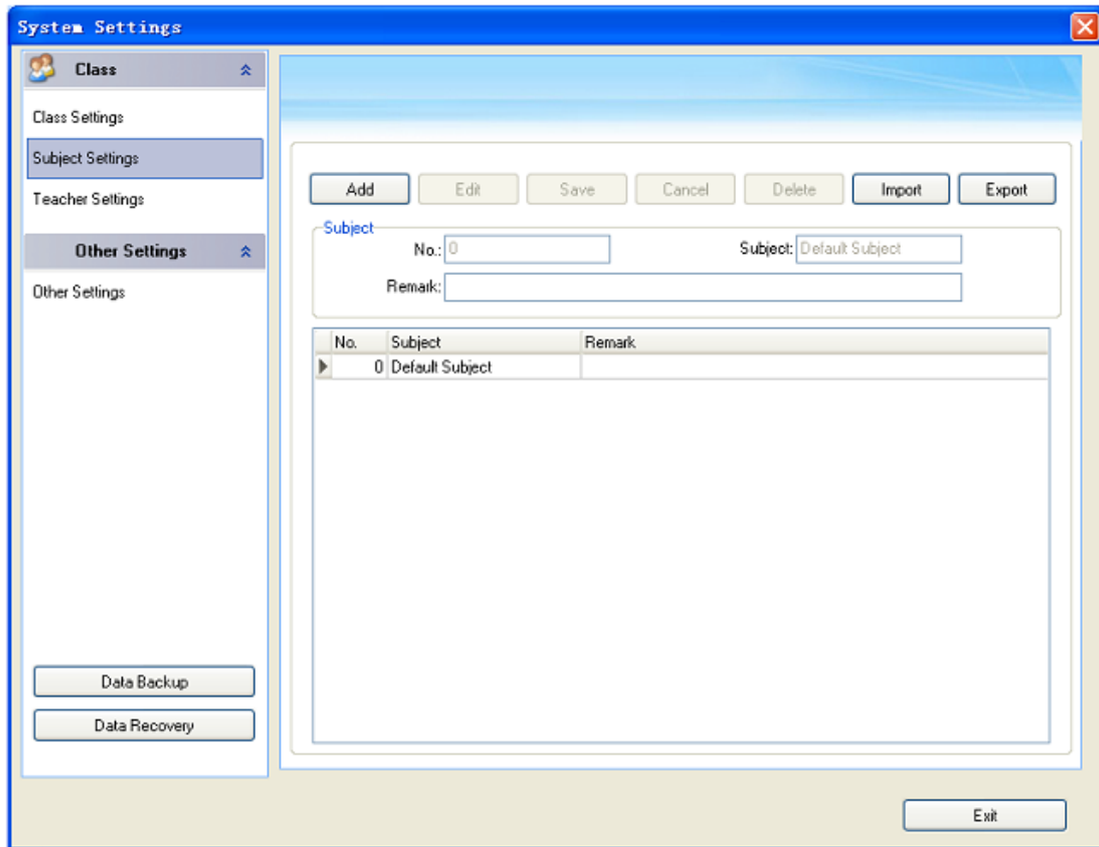
#### 8.1.1 Class Settings

In Class Settings, you can add, delete, edit, import or export class database, and add, delete, edit or group student information.



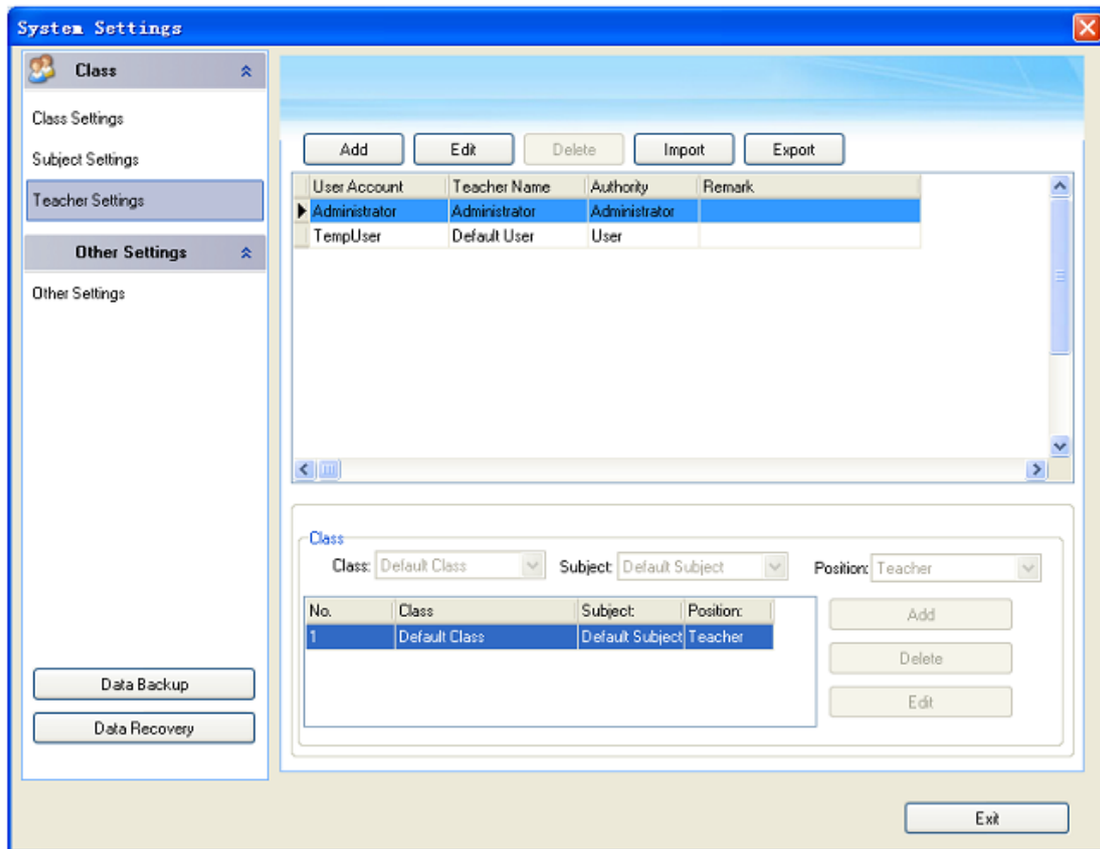
### 8.1.2 Subject Settings

In Subject Settings, you can add, delete, edit, import or export subject database.



### 8.1.3 Teacher Settings

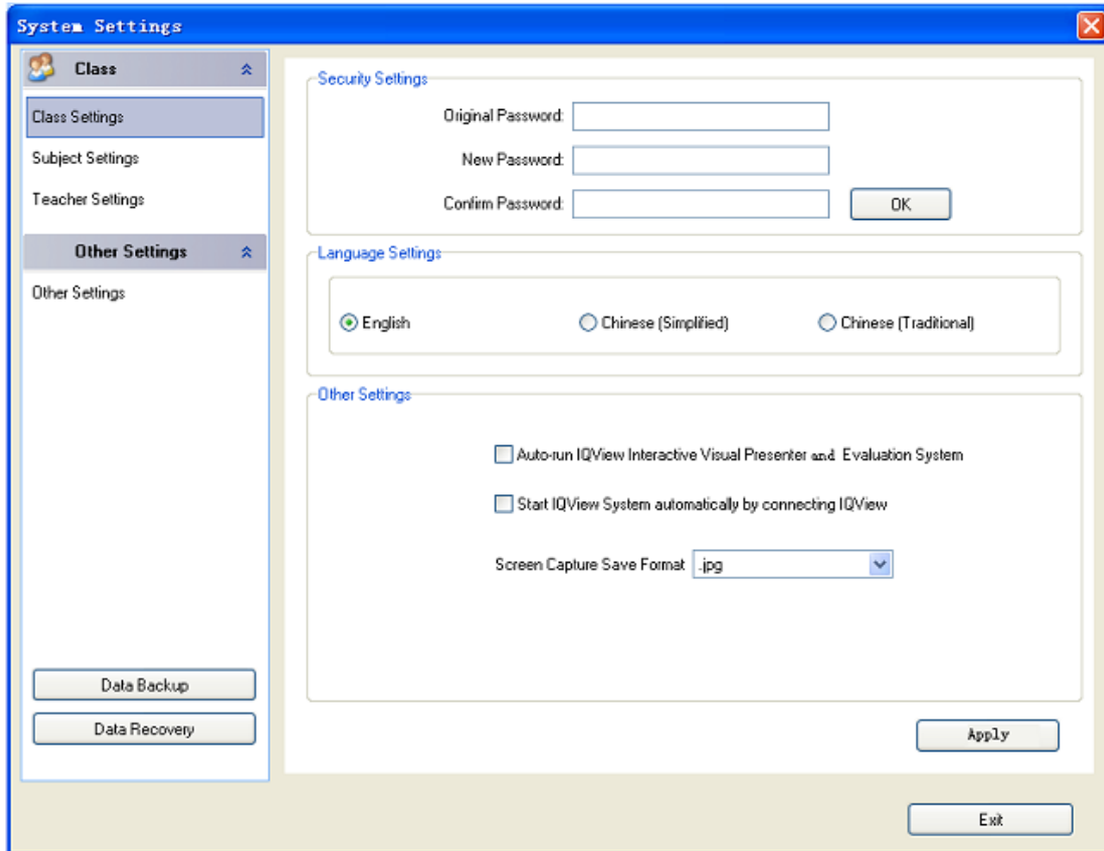
In Teacher Settings, you can add, delete, edit, import, or export teacher database. Furthermore, teacher can also be related to class and subject he/she takes charge of.



**Note:** Only administrator can enter Class Management.

## 8.2 Other Settings

By clicking "Other settings" on System Settings window, you can change the languages or do some other settings.



**Password Setting:** You can reset your login password.

**Language Setting:** You can modify the interface language of the software. English, Simplified Chinese and Traditional Chinese are available.

**Image Format:** You can choose a saved formate for captured images in dropdown box.

**Auto-run:** Tick to run IQView Visual Presenter and Evaluation System automatically when launching Windows.

**Connect Setting:** Tick to run IQView Visual Presenter and Evaluation System automatically when connecting IQView to computer.

## Chapter 9 Version & Update Statement

IQView Visual Presenter and Evaluation System is a set of software that will be constantly updated. In addition to the update of software, we will continually increase its functions and make some improvement. So we strongly recommend the clients to update the software regularly.

## Chapter 10 FAQ

**1. When I enter IQView mode, it shows a blackscreen. What can I do?**

1) If the resolution you set for IQView is high, it will cost about 15s to response. Please patiently wait, or set the resolution lower to acquire faster response.

2) The IQView is not well connected with computer. Please check and re-connect the USB cable, or restart IQView Visual Presenter and Evaluation System.

**2. Everytime when I start computer or connect IQView, the software will automatically run and enter IQView mode. How can I do?**

This function is designed for quick start when using IQView or correcting papers. You can turn off this function from “*System Settings > Other Settings*”.

**3. After using the function of Screen Record, I cannot see some windows in the saved recorded video, such as Tool Palette, the annotating window in Windows Mode. How can I do?**

It is because the system only records the operating area by default in order to control the size of video files. If you want to record all windows and the Tool Palette, then before recording please click  Screen Record, and then click  Options on the secondary toolbar of Screen Record, select “Record all areas”.

**4. While using the “Spotlight” tool, the concentrated area cannot be highlighted, what’s up?**

The reason is the color quality in system is not enough to support this software function, please right click windows desktop blank, get the “*Properties*” menu, select “*Settings*” and then change “*Color quality*” to “*Highest (32bit)*”.

**5. How to efficiently use e-evaluation mode to correct papers?**

You can correct papers in this efficient way: [Design a paper template](#) > [Import all the student papers into system](#) > [Import designed paper template](#) > [Correct papers](#) > [Score papers automatically by system](#) > *Save results into paper database* > [Query or view report](#).

For example, Class 1 Grade 2 has finished its 2012 final exam. Teacher is going to correct these papers. He/she can do as follow:

- 1) Import a blank paper from IQView or local disks in [Template Design](#).
- 2) Set [template questions](#) for this paper.
- 3) [Import student papers](#) from IQView or local disks in Paper Source.
- 4) [Import the paper template](#) designed in previous step.
- 5) Answer Boxes are now shown in every student paper. Teacher only needs to click “Correct” or “Wrong” to finish [paper correction](#).
- 6) After correcting all papers, teacher can click “[Score](#)” to show the scores automatically in papers. All these results will be saved into paper database for later [query](#).

**Other questions, please consult our service center or local dealer.**