

Flow!Works Pro V2.0 User Manual



V2018.10.17

Information in this manual is subject to change without notice.



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1. General Introduction of Software

QOMO Multidisciplinary Whiteboard Software is educational software that is provided for the QOMO Interactive Whiteboards. The software is easy to use when you are preparing or giving lessons for various subjects. It has many new features and resources to make teaching any subject easier, more fun and more stimulating for students and teachers.

1.1 Computer Requirements

To successfully run the software, your computer must meet certain minimum requirements.

• Minimum Hardware Requirement:

CPU: 1 GHz ×86 or ×64 Memory: 1024MB or above

Hard disk: 1G

Operating system: Windows 7/8 /10

• Configuration Recommended:

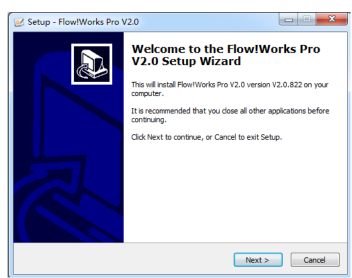
CPU: 3.2GHz×64 Memory: 4G or above Hard disk: 500G

Operating system: Windows 7/8/10

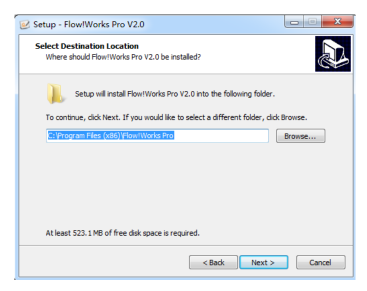
1.2 Software Installation

1) Double click the Flow! Works Pro Setup. exe to start the installation.

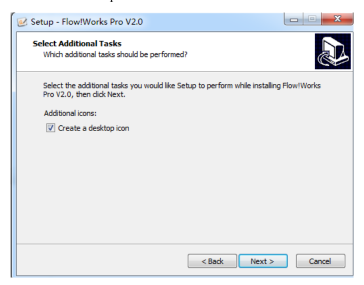
2) Click next to continue.



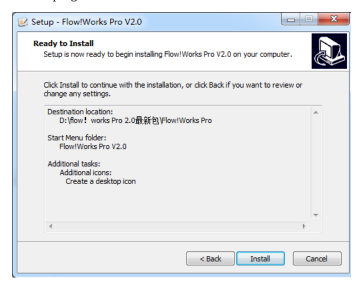
3) Select the desired installation path and then click next.



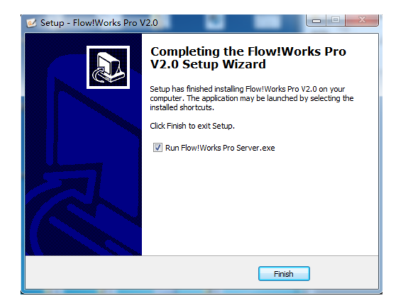
4) Select the additional task "Create a desktop icon" and then click next.



5) You are now ready to install the program. Click "Install".



6) Click "Finish" to exit setup.



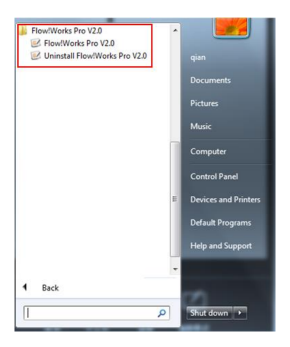
After installation, a shortcut icon is created on the desktop.



1.3 Software Uninstallation

Note: Please exit Flow! Works Pro Server before uninstallation.

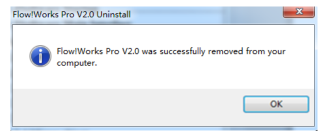
Open your Windows Start Menu, click all programs and select Flow! Works Pro V2.0 folder.



Click "Uninstall Flow! Works Pro V2.0" and select "Yes".



3) When Flow! Works Pro is successfully removed from your computer you will receive the following message.
Click "OK".

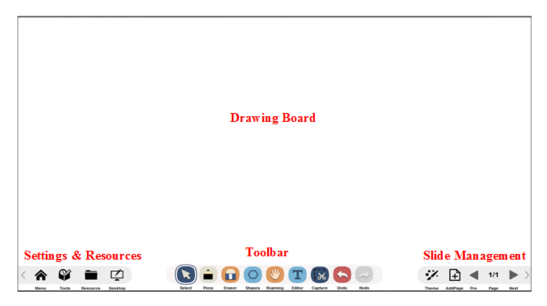


1.4 Software Startup

Start the software by double clicking the Flow! Works Pro icon on the desktop.

1.5 Software Main Interface

The Flow! Works Pro interface contains four parts: **Drawing board, Settings and Resources, Toolbar** and **Slide**Management.



Flow! Works Pro Main Interface

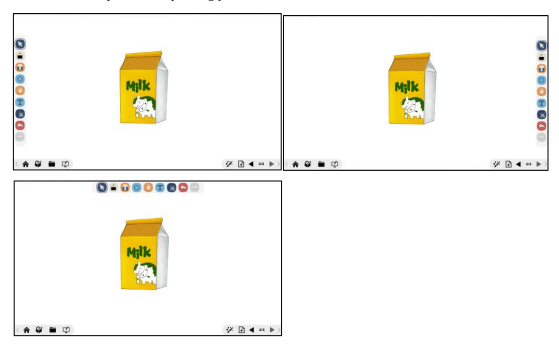
 Drawing Board displays the contents of a selected slide in the file. It is also the area where objects are created and edited.

- Settings & Resources: It has four parts: Menu 🏠, Tools 🗳, Resources 🚞 and Desktop Mode 💆.
- Default/Standard Toolbar: It includes 9 frequently-used tools like Select , Pens , Erasers , Shapes , Roaming , Text , Capture , Undo and Redo.



Movable Toolbar

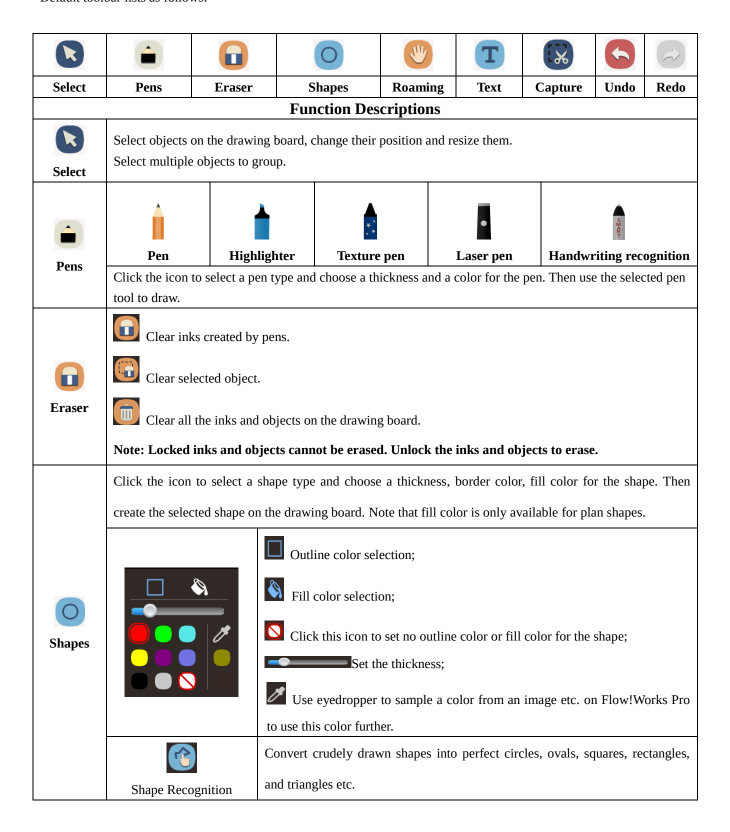
Double click the blank until the outline turns blue and square shade appears on both sides and top. Click the shade and the toolbar will move to the place correspondingly.

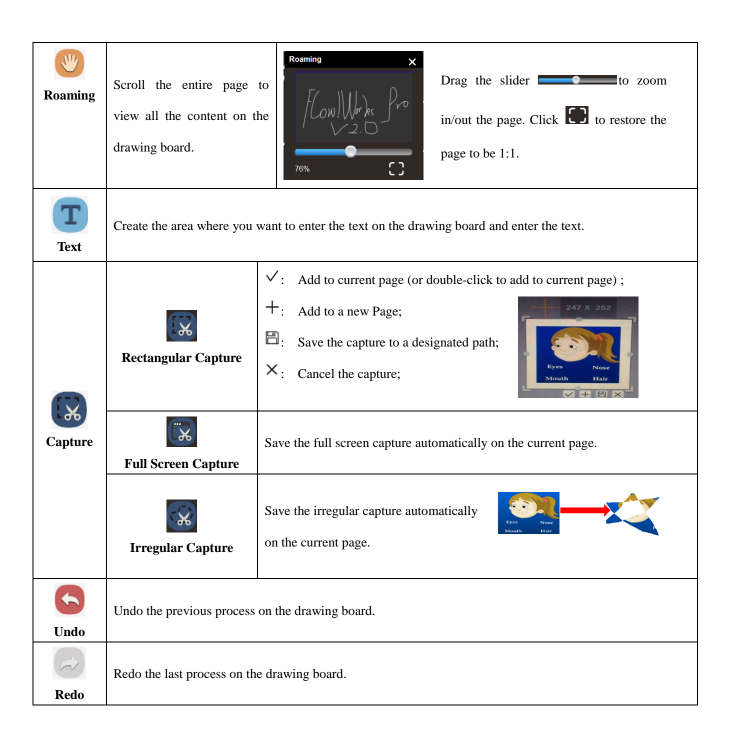


2. How to Use Flow! Works Pro

2.1 Default Toolbar Introduction

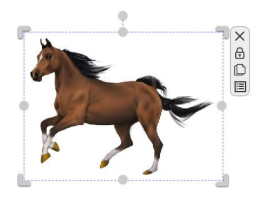
Default toolbar lists as follows:





2.2 Work with Objects

After creating an object, you can click the Select to select the object and then work with it. When you select the object, a selection box appears.



- , , , in the contraction of the four icons to zoom in and out.
- : Rotate the object.
- X: Delete the object.
- : Lock the object to make it immovable and inerasable or unlock the object.
- : Create a duplicate of an object.
- E: Click the **Property** button to see all the commands: **Delete Clone**, **Lock**, **Order**, **Flip**, **Mirror**, **Link to object**, **Sound**, **Add to Resource and Set Background**.

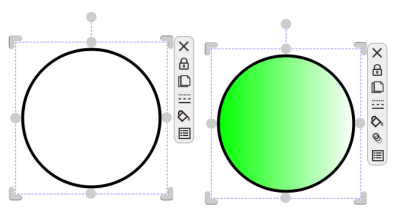
Note: Properties can be changed based on the selected object.

2.2.1 Change object properties

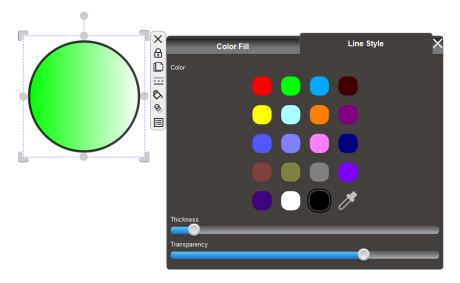
Change shape properties

Select the shape and shape properties will pop up, including Line Style and Color Fill to etc.

Transparency attribute icon appears when shape is color filled.

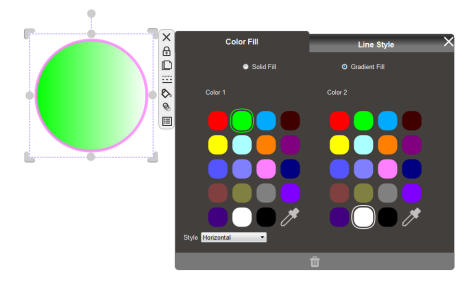


Click **Line style** to change shape outline color and move the slider to set its thickness and transparency.



Click Color Fill to change a fill color. Select Solid Fill or Gradient Fill and its gradient style. Click the icon

to set the opacity of a fill.



• Change text properties



The icon here functions the same as **Select** . Click to use Handwriting Recognition function.

After entering the text, you can change the text properties by the toolbars listed.

Icons	Functions	Icons	Functions
<u>A</u>	Change color	<u>&</u>	Set background color
В	Bold	I	Italic
$\underline{\mathbf{U}}$	Underline		Align text left
畫	Center text	=	Align text right
J	Space text	1	Down one row
X	Delete one character		Use the keyboard

2.2.2 Order objects

The order options allow you to change the stacking orders of objects.

To order an object:

- 1) Select the object.
- 2) Press **Property** and **Order**.
- 3) Select the stacking order (Bring to front/ Bring to back/ Bring forward/ Bring backward).

2.2.3 Flip object

Flip the object horizontally and vertically.

To flip an object:

- 1) Select the object.
- 2) Press **Property** and Flip .
- 3) Select **vertical** or **horizontal**.

2.2.4 Mirror object

You can make a mirror reflection of selected object with four options (Left/ Right/ Up/ Down).

To mirror an object:

- 1) Select the object.
- 2) Press **Property** and **Mirror**
- 3) Select the mirror direction (left/ Right/Up /Down).

2.2.5 Add a link to object

You can link any object on the page to a file on your computer, a webpage or a designated page in the file. Select the object, press **Property**, click **Link to object** and the link menu appears:



- Link to File:
 - 1) Click Link to File.
 - 2) Browse dialog pops up.
 - 3) Select the desired file.
 - 4) Click the Link icon Ø to open the file.
- Link to Web:
 - 1) Click Link to Web.
 - 2) Enter the website address and click OK button.



- 3) Click the Link icon Ø to enter the website.
- Link to Page:
 - 1) Click Link to Page.
 - 2) Enter page number and click OK button.



3) Click the link icon oto linked page.

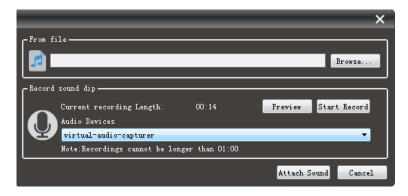
Note: One object can only be operated with one kind of links.

2.2.6 Attach a sound to object

You can attach a sound to an object and click to play.

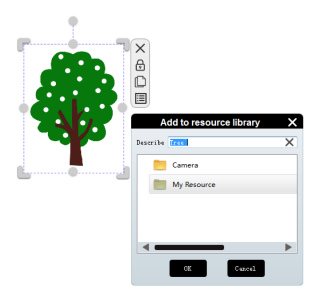
To attach a sound:

- 1) Select the object.
- 2) Press **Property** \blacksquare and **Sound** Ψ .
- 3) Click **Browse** to attach a sound file or Start Record to attach a record sound.



2.2.7 Add to Resource

You can add you own resource like image, audio and video in the software and save it to Personal Resource.



To add to Resource:

- 1) Select the object.
- 2) Press **Property** and **Add to Resource**.
- 3) Enter resource name, select a folder and click **OK** to save it.

2.2.8 Set as background

The inserted image can be set as background.

- 1) Click the object.
- 2) Press **Property** and **Set Background**.

Note: Only the image can be set as background. You can use Delete Background function on the Theme to remove the image background or set background opacity.

2.3 Menu

Menu: Click Menu button 🏠 and submenu pops up which lists functions as File, Import, Export, Print, Settings, Help, Mode and Exit.

Icons Mei	nus	Functions Description	
File	Click File button to unfold the submenu: Open , Save and Save As . Open: Open a created .QBFfile;		

		Save: Save the file you worked;	
		Save As: Change the file name and storage path.	
Ľ	Import	Import PDF, PowerPoint or IWB file.	
ľ	Export	Export slides as PDF or BMP file.	
		Print the slide you created.	
_		Printer: Click to print the slide;	
Ŧ	Print	PrintView: Click to preview each slide as it will look when printed.	
		PrintArea: Drag to select the desired print area.	
		Software language, tooltips, handwriting recognition and dragged & dropped	
Settings		image settings. You can also set default pen color and background color.	
?	Help	Flow!Works Pro version information and User Manual	
		Click Mode button to unfold the submenu: Window , Full and Desktop .	
		Window mode: Run Flow!Work Pro in a window.	
	Mode	Full screen mode: Run Flow! Works Pro in full screen mode.	
		Desktop mode: Run Flow!Works pro in desktop mode.	
→	Exit	Exit the Flow!Works Pro.	

2.4 Tools

Tools: Click Tools button to unfold small tools and Customs icon which submenu lists Standard

toolbar & Add customizable toolbar

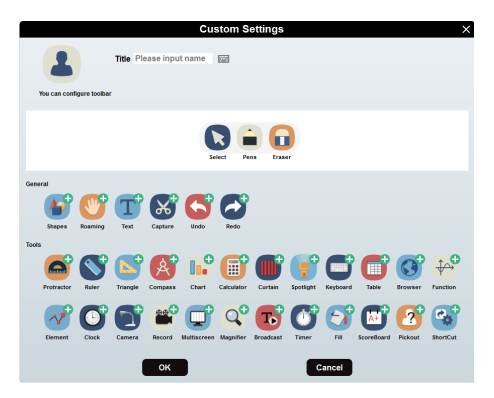


2.4.1 Customize Toolbar

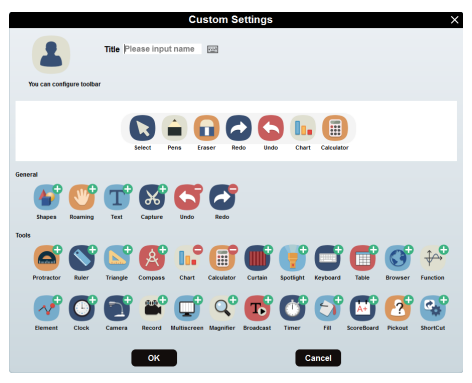
• Click Standard button a standard toolbar will display on the main interface. When you start WhiteBoard Pro, the default toolbar displays as the same as the standard toolbar.



- Click to customize your own toolbar.
 - 1) Click button, a Custom Settings interface will pop up.



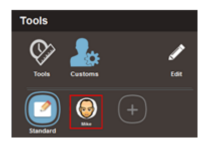
- 2) Enter the title and upload your picture.
- 3) Click corresponding icon to add it on the toolbar. When icons are added on the toolbar, plus will turn to minus . Click corresponding icon with minus to remove it from the toolbar. Click Ok to save the customization.



Note: Click the tool icon itself to add or delete it instead of clicking plus or minus icon. Tools added should not

exceed 6 in total.

A customized image will display on the menu. Click the image and the customized toolbar will show on the interface.



Customized Image



Customized Toolbar

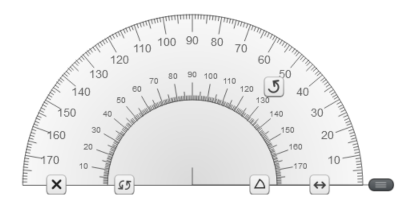
2.4.2 Use the Tools

Teacher friendly tools such as Spotlight, Camera, Rulers, Timer and Screen Record provide a comprehensive package for instructors to engage your audience. You can use the desired tools under Tool menu .

2.4.2.1 Use the Protractor

The **Protractor** is virtual representation of concrete instruments.

Select the **Protractor** button from tool menu, Protractor will display on the drawing board. When the cursor is over the icon , it will change to icon Drag the icon to gauge sector.



Drag to zoom in and zoom out

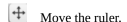
	G 5	Recover	the Pro	tractor to	horizontal	position.
1	-	11000 101	110	uuctor to	HOTIZOHUM	position

2.4.2.2 Use the Ruler

Ruler is also a frequently-used tool for classroom teaching.



5 Rotate the ruler.



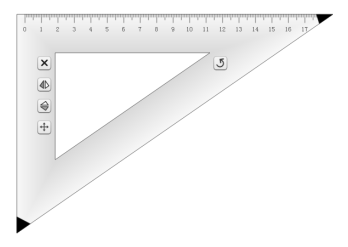


Note: When the cursor is over the ruler, it will change to cross icon, you can draw a line over the ruler edge.

2.4.2.3 Use the Triangle

In addition to ruler and protractor, you can also use the Triangular Plate to present.

Click the **Triangular Ruler** has from tool menu, it will display on the drawing board.



- 5 Drag to rotate the triangular plate.
- Click to be X-symmetrical
- Click to be Y-symmetrical.
- Move the ruler.
- Delete the ruler.

Note: When the cursor is over the ruler top edge, it will change to cross icon, you can draw a line over the ruler edge.

2.4.2.4 Use the Compass

Click the **Compass** from tool menu, and it will display on the drawing board. When the cursor is over the right side of its part , it will change to a pen icon. Drag the icon to draw a circle.



- Cursor will change to when it is over this icon, drag to customize the radius.
- Set the diameter unit to be cm or inch.
- Delete the Compass.

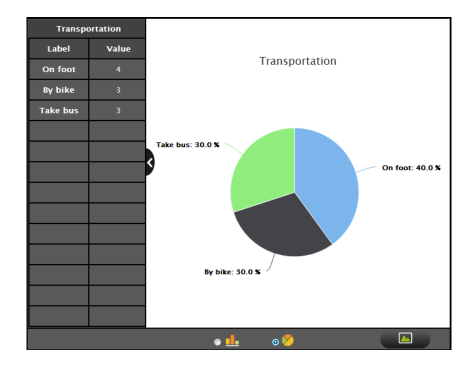
2.4.2.5 Use the Chart

Bar graph or Pie chart can be used to display statistics during presentation.

- To make Bar graph
 - 1) Select the Bar chart option on the bottom.
 - 2) Input the title, label and value on the left side table.
 - 3) The Bar graph will display on the right side.



- : Make Bar graph;
- Make Pie chart;
- Click to add the chart onto the board in the form of image;
- Show or hide the table.
- To make Pie chart
 - 1) Select the Pie chart option on the bottom;
 - 2) Input the title, label and value on the left side table;
 - 3) The pie chart will display on the right side.



Bar graph and Pie chart can be switched with each other. E.g.: A finished Bar graph can be switched to a corresponding Pie chart by clicking the icon on the bottom.

2.4.2.6 Use the Calculator

Click from tool menu, and it will display on the drawing board.

2.4.2.7 Use the Curtain

You can use **Curtain** tool to cover the page that doesn't want to be displayed. Click the Curtain icon a curtain will cover the whole page. Hold the mouse and move to adjust the curtain location.



Some buttons show on the curtain for more operations:

When the cursor is over the button and change to icon , you can change the curtain height or width.

Click the button to restore the Curtain, or just double click.

Delete the Curtain.

2.4.2.8 Use the Keyboard

You can use the on-screen Keyboard as an alternative to the physical keyboard

2.4.2.9 Use the Browser

Flow!Works Pro offers built-in web browser. You can visit the website through the icon if your device is connected to the network.



Enter the website on the top blank area to search the internet, or directly use the shortcut website options like Baidu, Wiki,

Bing and Google.

Click to enter search keywords

Click to use the system keyboard

Capture website image

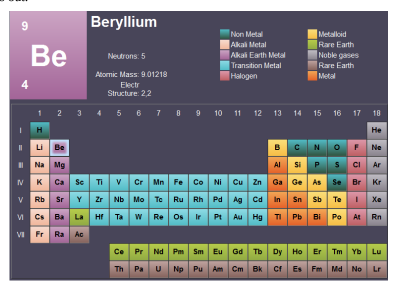
Objects on the website can be inserted onto the drawing board for presentation use. During searching the website, you

can select the desired object (images or text) and drag it onto the drawing board.



2.4.2.10 Use the Element

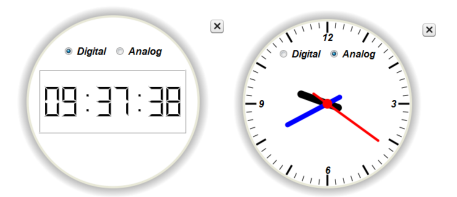
The periodic table is a tabular arrangement of the chemical elements, ordered by their atomic number. Click the icon , periodic table pops out.



Top part of the table shows the selected element information. Click any of the elements and the corresponding information will be shown on the top left simultaneously.

2.4.2.11 Use the Clock

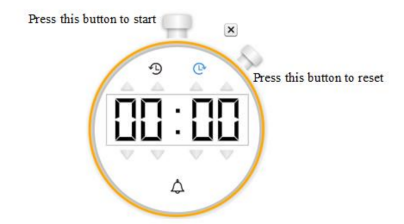
The clock function shows the current time. Click the clock , the current time will be shown on the drawing board.



Click **Digital** or **Analog** to switch clock display style. Drag the gray area of Clock, you can dag to resize or touch outside the Clock with two fingers to scale the Clock size.

2.4.2.12 Use the Timer

Click Timer and it will be shown on the drawing board. 9: Count down; 9: Time.



Drag the yellow circle, you can dag to resize or touch outside the Timer with two fingers to scale the Timer size.

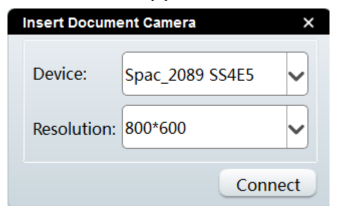
Note: A prompt will pop up when time is up. Click Ok to turn off the alarm.

2.4.2.13 Use the Document Camera

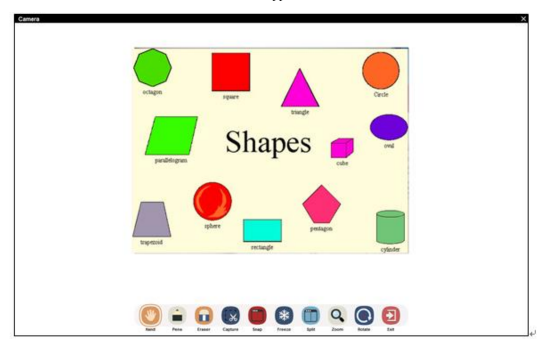
Flow! Works Pro enables you to connect the external camera to show the vivid image and annotate over live image.

- To use the external camera:
 - 1) Connect camera device through the computer.

2) Press the icon device selection window pops out.



3) Click connect button, document camera window appears.



Document camera toolbar:



Icons	Menus	Function Descriptions	
•	Hand	Drag the cam capture window to anywhere on the drawing board.	
	Pens	Click the icon to select its color and annotate or draw directly over the image. There are four color selections: black, red, green and blue.	

	Pixel eraser	Clear the selected object created by pen.	
_	Clean out	Clear all the objects created by pen.	
(X	Regional screenshot	Select part of the region and take a screenshot. Click \checkmark to add the capture to the drawing board and click \times to cancel.	
	Camera image capture	Capture real-time document camera image and add the capture to the drawing board automatically.	
*	Freeze	Freeze the real-time document camera image.	
	Split	Splitting the document camera image into left and right screens. Left screen image is frozen while right screen image is live.	
	Zoom in	Zoom in the image.	
Restore	Restore to its original size.		
	Zoom out	Zoom out the image.	
	Rotate	Rotate image by 0 %90 %180 %270 °.	
2	Exit	Exit to the main drawing board.	

2.4.2.14 Use the Magnifier

Magnifier tool is useful to magnify the area of the content when you need to see all the details. Click in the tool menu, Magnifier appears on the drawing board.



- Click to cover the background invisible except magnification area.
- Change magnifier shape
- Set to increase zoom in level
- X Exit magnifier tool

Note: Unmagnified area will be locked when magnifier tool is used. Exit magnifier tool to unlock the area.

2.4.2.15 Use the Broadcast

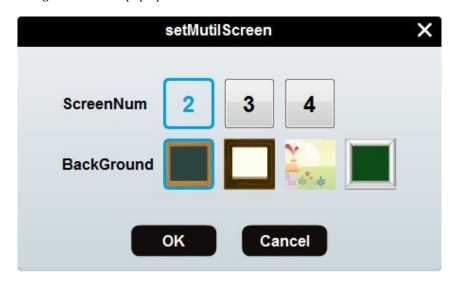
Broadcast is used to display a continuous scrolling text. Click in the tool menu and a scrolling text will appear on the drawing board.



- Pause text scrolling;
- Click the icon and text editing interface will pop up.
- Hide the text background
- X Exit the scrolling text

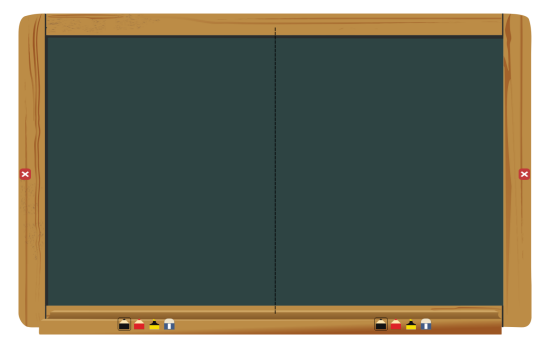
2.4.2.16 Use the Multiscreen

Multiscreen allows users to execute different actions (e.g., write or erase) on different areas simultaneously. Click the tool menu and a setting interface will pop up.



Select ScreenNum to split screen into 2, 3 or 4 and background style. Multiscreen will display on the drawing board.

Click to exit Multiscreen tool and enter full screen mode. Note that multiscreen annotation cannot be saved.



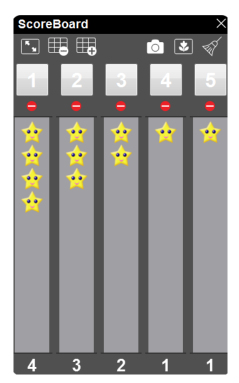
2.4.2.17 Use ScoreBoard

ScroreBoard is a powerful tool to keep order and keep things focused. Click ScoreBoard



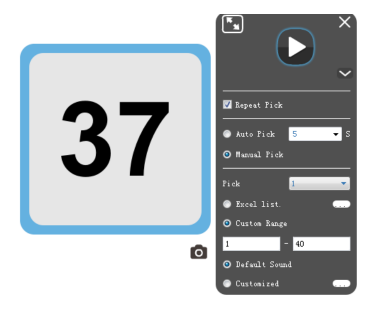
in the tool and

ScoreBoard will pop up.



- Click to minimize the ScoreBoard;
- Click to decrease the number of groups;
- Click to increase the number of groups;
- Take a screenshot of scoreboard;
- Select the score style;
- Clear score;
- Click Group Number to add the score and "—" to reduce the score;

2.4.2.18 Use Pickout



- Click to start to select student.
- Click to minimize the tool.
- / Click to hide/show the settings
- This part shows the student selected.
- Click to take a screenshot of students selected, which helps you record the selections.

Repeat Fick
Tick the checkbox and the student has the chance to be selected again.

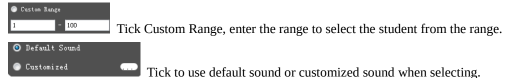
O Auto Pick 5 Automatically select student according to the time you set.

Manual Pick Select student manually by clicking start and stop button.

Set the numbers of students to select.

O Excel list. Tick and click to import an Excel list of students. The system has a sample of Excel

list for your reference. Click ____ to find the storage path of the list.

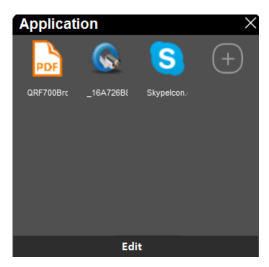


2.4.2.19 Use Shortcut tool

The function provides you the shortcut access to start any applications on your computer during presentation without switching to desktop mode. You can freely add the frequent-used applications from your computer, or remove the

unwanted applications from your software.

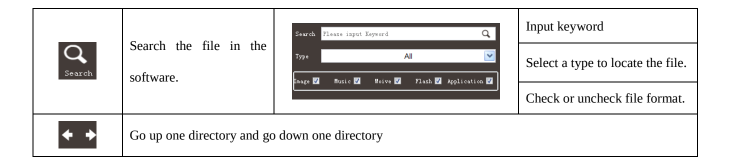
Click and to add any applications for quick access. Click "Edit" then click the one you want to remove from the list.



2.5 Resources

Click **Resources** button and submenu pops up which lists **Computer**, **Local's**, **Personal** and **Search**.

Icon	Function Description				
Computer	Click Computer to quick access resources on the computer.				
Local's	Click Local's to access built-in resources in the software.				
Personal	Click Personal to access resources you saved in the software. Two default folders: My Resource and Camera .	My Resource Camera My Enider Add folder New Resources Delete Rename	Right click the folders to have more options: Add folder, Add resources to save in the software, delete the folder and Rename the folder. Click the icon at the bottom to add a folder.		
		¥≡	Select all the files in the folder.		
		â	Delete the selected file.		



2.6 Desktop Mode

Flow!Works Pro enables you to switch between software and desktop mode. During presentation, you can switch to desktop through clicking icon to work on multiple programs at the same time on computer, make annotations, capture into drawing board and also embed the annotation into the Microsoft offices.

Desktop: Click **Desktop** button to enter desktop mode.



Folded Desktop Mode Toolbar



Unfolded Desktop Mode Toolbar

Click the icon to unfold the tools.

Select the mouse icon to switch to other programs operations.

Click to annotate or select pen color.

Erase the annotation.

Clear the annotations all at once.

Take a capture.

Return to drawing board.

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2.7 Slide Management

2.7.1 Theme

Click **Theme** to set slide background style: **Color**, **Grid** and **Image**. Click the delete icon at the bottom of the background interface to delete the selected background fill.

• Color Fill: Fill the page background with a selected color. Use eyedropper tool to pick colors from the software interface and click **Ok** to set the background color.



• **Grid Fill:** Fill the page background with a selected grid. Under the grid fill, you have more options like grid types, line styles, space and colors.

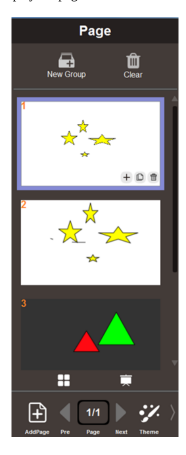


• Image Fill: Fill the page background with a selected image, or click the browse Browse... button to select the image from your PC. Under the image fill, you have two options: keep image size and scale image size.



2.7.2 Page Management

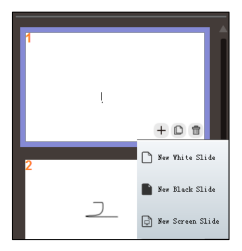
Click Page Sorter AddPlage Pre Page Pre Page Pre Page Pre Page to display the pages.



2.7.2.1 Add Page

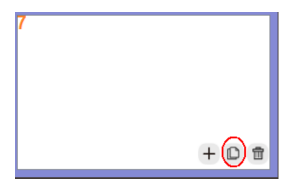
• Click shortcut icon to add a new white slide.

• Click + icon on the slide and submenu pops up. Choose the style of slide: White, Black or Screen. New Screen Slide will use desktop snapshot as slide background.



2.7.2.2 Duplicate Page

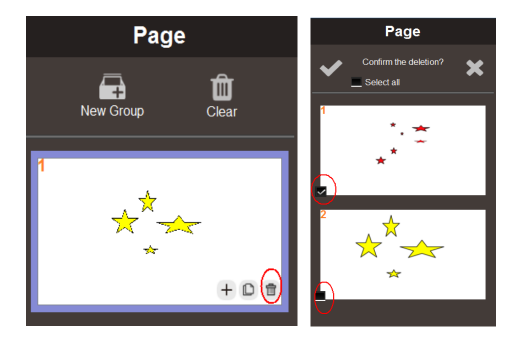
Click icon on the slide to duplicate the page.



2.7.2.3 Delete Page

Click the selected page button or click clear button click the page you want to delete and click . Click

X to cancel.



2.7.2.4 Group Pages

Grouping pages enables you to find a particular group quickly within the Page Sorter and display its pages.



To create or edit a group

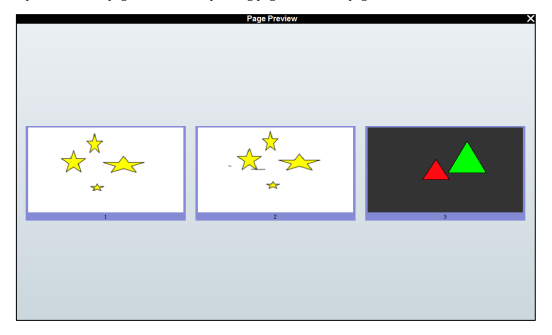
1) Click New Group to create a new group and a new bar appears.



2) Click to type a new name for the group; Click to delete the group; Click to unfold/fold the group.

2.7.2.5 Preview All Pages

Click to preview all the pages. Click corresponding page to enter the page.



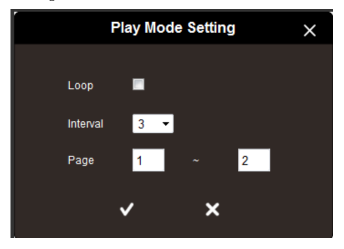
2.7.2.6 Slide Show Mode

Click to enter slide show mode.



Slide Mode Interface

Click to change slideshow settings.



- 1) **Loop:** Check to create a looping slideshow.
- 2) **Interval:** Set the length of time each slide appears.
- 3) Page: Set slides to show.
- Click to enter the slideshow according to the settings.
- Click to exit slideshow mode.

3. Server Settings

The Flow!Works Pro Server automatically starts with the icon displaying in the notification area after installing Flow!Works Pro. The server includes QPen, Pentray, IWB and QClick settings.

3.1 QPen Setting

Interacted with Flow! Works Pro, QPen buttons can be customized to be your favorite and most-frequently used functions.

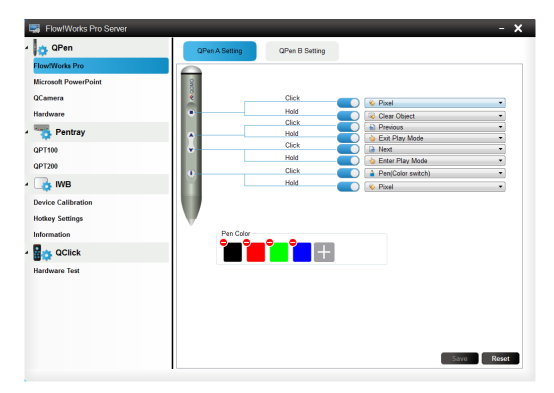
3.1.1 Software

The four buttons on QPen serve as Flow! Works Pro shortcuts with default functions like color change, eraser change and page turnover.

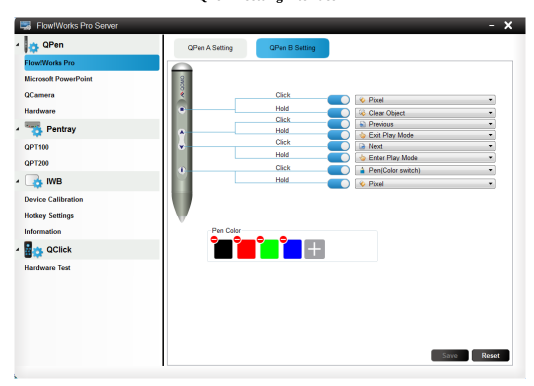
	Eraser button	 Click to erase ink. Hold to erase objects. Release after holding to switch back to pen function.
Default buttons setting	Page turnover button	1. Page up and down in remote distance. 2. Hold to start/end Play Mode.
	Color selection button	 Click to change pen's ink colors. Hold to erase ink. Release after holding to switch back to pen function.

Customize QPen functional buttons to interact with Flow! Works Pro.

1) Click Flow! Works Pro server icon and QPen software, a setting window appears.



QPen A setting interface



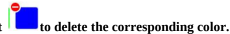
QPen B setting interface

- 2) Select functions from the dropdown list on the right option boxes;
- 3) Click Save to finish setting. Slide left to disable a button function.

Note: QPen B setting is the same as QPen A. The software supports 7 colors switching for QPen. Click this icon

+

to select and add new colors; Click Minus icon on the top-left



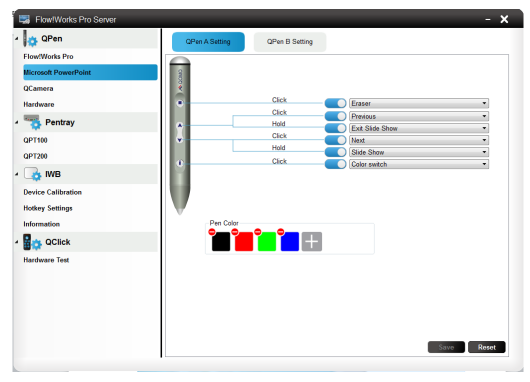
3.1.2 Microsoft PowerPoint

QPen can interact with PowerPoint like starting/ending slide show, page turnover, annotating over the slide etc.

	Eraser button	1. Click to erase.
Default buttons setting	Page turnover button	 Click to go to previous/next slide. Hold to enter/exit slide show.
	Color selection button	1. Click to change pen's ink colors.

Customize QPen functional buttons to interact with PowerPoint.

1) Click Microsoft PowerPoint and setting interface displays as follows:



- 2) Click button, select relevant function from the drop-down list.
- 3) Click OK to finish setting. Slide left to disable a button function.

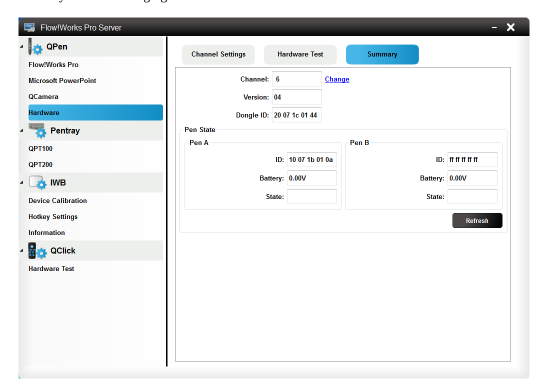
Note: The software supports 7 colors switching for QPen. Click this icon to select and add new colors; Click Minus icon on the top-left to delete the corresponding color.

3.1.3 Hardware

Hardware menu includes hardware parameters, channel settings and hardware test.

Hardware parameters

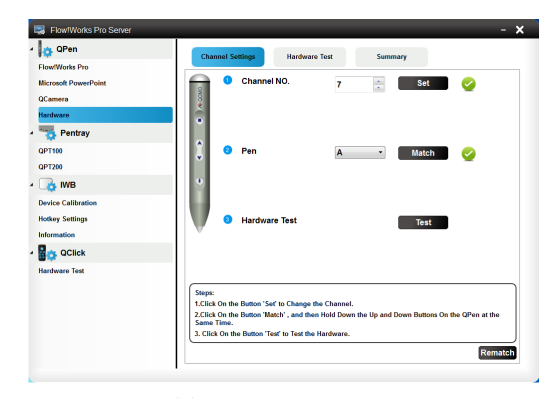
When Qpen is connected, hardware parameters will automatically obtain QPen information including channel NO., dongle ID and battery level and charging state.



Note: The only parameter that can be changed in Hardware parameters is channel number setting. Click Change and it will automatically jump to channel settings interface where you can set a new channel number.

Channel settings

Channel setting is used to change QPen or QPT200 channel No. and match QPen with the receiver.

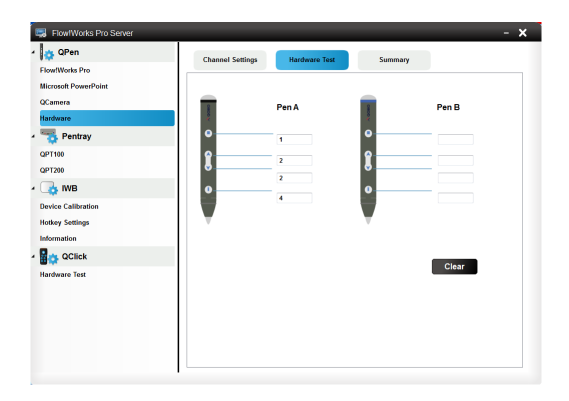


- 1) Input channel number or click button to change the channel number. The valid numbers are from 1 to 16.
- 2) Click Set button, icon will appear when receiver is successfully connected with Flow! Works Pro.
- 3) Select A or B from the dropdown list B to match QPen with the receiver.
- 4) Click Match button then hold down the up and down buttons on QPen simultaneously. Icon will appear when QPen is successfully matched with the receiver.

Note: Click "Test" to jump to hardware test interface to test if QPen can be used after match.

Hardware test

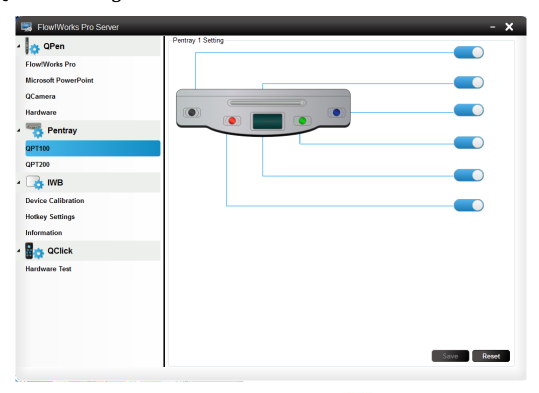
Press every single button on QPen. The corresponding box displays times you press the button which indicates that QPen has been successfully connected with receiver.



3.2 Pen Tray Setting

Pen Tray setting includes QPT100 and QPT200

3.2.1 QPT100 Setting

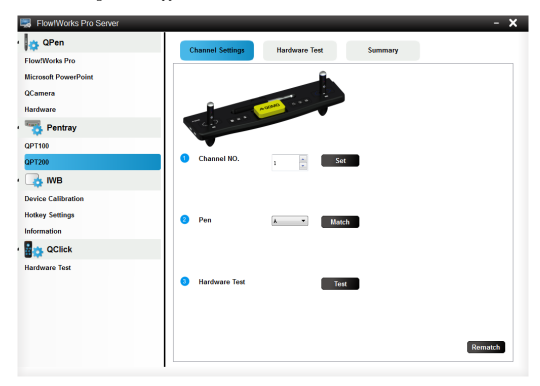


Click QPT100 and its setting interface will appear. Slide right or left to receive or shield pen tray signals to

prevent interference.

3.2.2 QPT200 setting

Click QPT200 and its setting interface appears:



When QPT200 is connected, its information will automatically be obtained including channel NO., version, dongle ID and QPen information.

Note: When several receivers are connected, the system will recognize the first connected one. For more details please refer to QPT200 user manual.

3.3 IWB (Infrared Whiteboard Driver)

For guide of IWB, please refer to Infrared Whiteboard User Manual (Calibration).