

# Teaching mark software instructions

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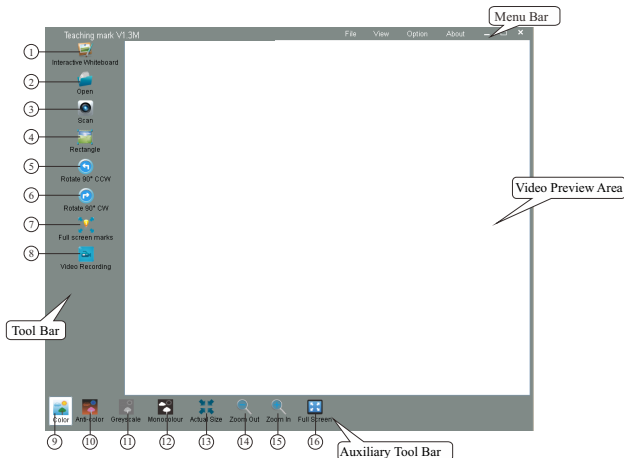
# Software Instructions

## 1. Video Presentation

### 1.1 Software Interface

Open software: double click software icon [Teaching mark ] on desktop, or via the path [Start] ➔ [All programmers] ➔ [Teaching mark ].

Note: After connecting device, default to USB output, Open the software to enter preview interface.



### 1.2 Function instruction

#### Video Mode

Preview scanning area and scanning effect.

#### Tools Bar

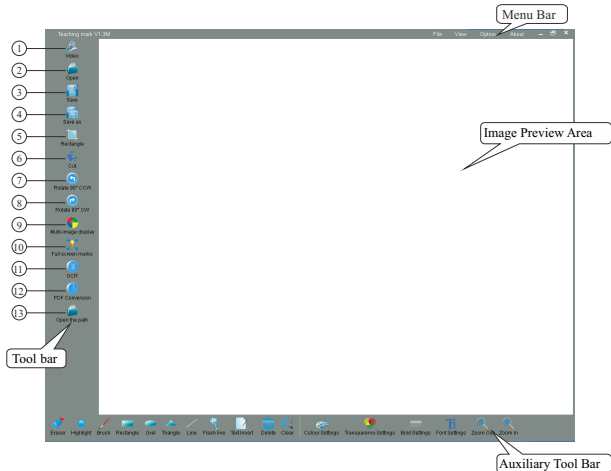
- (1) Interactive Whiteboard: To click the button to enter into editing interface, there are many functions, such as making marks, editing, images comparisons on the same screen etc.
- (2) Open: to open the file from the storage path.
- (3) Scan: to start a scanning process.
- (4) Rectangle: to select a rectangle area to scan.

- (5) Rotate 90° CCW: to rotate the video image 90 degrees anti-clockwise.
- (6) Rotate 90° CW: to rotate the video image 90 degrees clockwise.
- (7) Full screen marks: to annotate any files from the pc with Aided Tools Bar, detailed Illustration see Aided Tools Bar.
- (8) Video Recording: Video record function.
- (9) Color: to present an image in its original color.
- (10) Anti-color: to present an image in opposite color mode.
- (11) Greyscale: to present an image composed exclusively of shades of grey.
- (12) Monocolour: to present an image composed exclusively of black and white.
- (13) Actual Size: to present an image according to the real dot density.
- (14) Zoom Out: to present a scanned image in bigger size.
- (15) Zoom In: to present a scanned image in smaller size.
- (16) Full Screen: to present the video image in full screen mode.

## 2. Interactive Whiteboard

### 2.1 Interface Overview

Under 'Video Mode', left click “Electronic whiteboard” to enter its interface.



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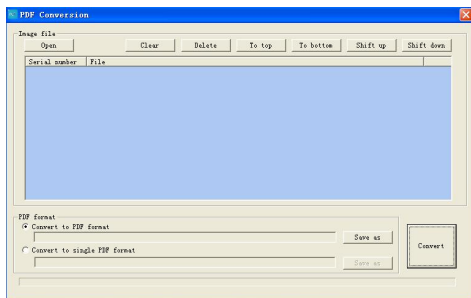
## 2.2 Function instruction

### Video Mode

Images preview, annotations and editing.

### Tools Bar

- (1) Video: to click the button to enter into Video Mode.
- (2) Open: to open the file from the storage path.
- (3) Save: to save the image into saving location.
- (4) Save as: to save an image into another location or in another format.
- (5) Rectangle: to select a rectangle area to scan.
- (6) Cut: after rectangle select, click this button to save only selected area.
- (7) Rotate 90°CCW: to rotate the video image 90 degrees anti-clockwise.
- (8) Rotate 90°CW: to rotate the video image 90 degrees clockwise.
- (9) Multi-image display: to display and contrast 2 or 4 images on the same screen at the same time.
- (10) Full screen marks: to annotate any files from the pc through Aided Tools Bar, detailed Illustration see Aided Tools Bar.
- (11) OCR: Optical character recognition (Abby.OCR) to transfer from an uneditable image into an editable EXCEL, WORD or TXT file.
- (12) PDF Conversion: Convert image into PDF format as below:



[1] Open File: open images in the directory and import those need to generate PDF format.

[2] Clear the list: Clear the imported images.

[3] Delete file: delete images separately.

[4] Moved to the top: select the first image.

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- [5] Move to the end: select the last image.
- [6] Last: select the last image.
- [7] Next: select the next image.
- [8] Select "convert all into one": will generate all images as one PDF format.
- [9] Save as: set the saving path.
- [10] Select "A single PDF file": will generate all images to PDF file separately.
- [11] Save as: set the saving path.
- [12] Start converting: convert PDF.
- (13) Open the path: Open the directory where the scanned images located.

### Auxiliary Tool Bar



- (1) Eraser: to erase the image or marks.
- (2) Highlight: The area of rectangle select to be highlighted.
- (3) Brush: to paint the image with any shape.
- (4) Rectangle.
- (5) Oval.
- (6) Triangle.
- (7) Line.
- (8) Flash line.
- (9) Text inserts.
- (10) Delete: to delete the selection.
- (11) Clear: to clear all the marks.
- (12) Color setting.
- (13) Transparent setting.
- (14) Bold Settings.
- (15) Font Settings.
- (16) Zoom out: to present a scanned image in smaller size.
- (17) Zoom in: to present a scanned image in bigger size.(Note: Only when make full-screen annotations; two buttons will appear as follows.)

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## 3 Menu Bar Descriptions

### 3.1 Diagram

The menu bar under **【Video】** and **【Electronic whiteboard】** see as below:



① **File**

② **View**

③ **Options**

④ **About:** Display software version information.

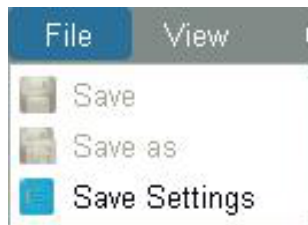
⑤ **Screen switch:** to switch software to quit when the user temporarily stop using the software.

⑥ **Maximize and minimize:** to select size of the interface.

⑦ **Shutdown:** Shut down the software directly.

### 3.2 Instruction

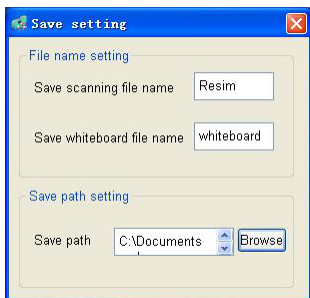
① **File**



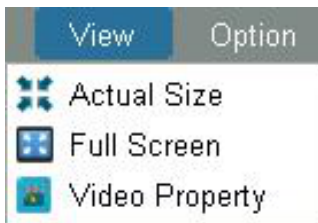
[1] Save: To save images according to the specified file name, format and path.  
(Note: This function is invalid when it is grey.)

[2] Save as: To save images into user-defined name, format and path.  
(Note: This function is invalid when it is grey.)

[3] Save Setting: to set the image name and saving path as below:



## ② View



[1] Actual Size: Set the image to the current pixel size.

[2] Full Screen: to set the current video in full screen mode.

[3] Video Property: to set video brightness, Contrast, Saturation, Binaryzation(Only valid in black and white.), Exposure, Resolution etc.

As shown below:



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### ③ Options



[1] Screen Video Record:

to record the user's any operation on desktop, as shown below:



- (1) File selection: start, stop, pause, exit screen record.
- (2) Area selection: select the recording area by manual or fixed area or full screen.
- (3) Options: Video Select, Sound Record, Audio Select, Motion Snapshot, Audio Rate, and Program Options.
- (4) View: Tool Bar, Status Bar, Short Mode for selection.
- (5) About: The version number of Screen-recording software.



**Teaching mark**