• Please read these instructions carefully before using this product, and save this manual for future use.

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INTRODUCTION

Trademarks
System Requirements
Needed software

INSTALLING THE SOFTWARE

Installing the software
Removing the software

WHEN USING THE TOUCH SCREEN LCD DISPLAY

Starting the Software
Shutting Down the Software

WHEN USING THE INTERACTIVE PLASMA DISPLAY

Starting the Software
Shutting Down the Software
Operating the Electric Pen

SOFTWARE OPERATION MODES AND SCREEN LAYOUTS

Whiteboard mode
Desktop Operation mode

MENUS

Layout of the Main Menu
Layout of the Utility Menu
Layout of the Desktop Menu

FUNCTIONS IN THE MAIN MENU

FUNCTIONS IN THE UTILITY MENU

FUNCTIONS IN THE DESKTOP OPERATION MENU

PAGE LIST FUNCTION

CAPTURE FUNCTION

CHANGE POINTER (PB SERIES ONLY)
Introduction

This software enables smooth communication by using a Touch Screen LCD Display, Interactive Plasma Display.

Trademarks

• Mac, Mac OS, OS X and Safari are trademarks of Apple Inc., registered in the U.S. and other countries.

• Intel and Intel Core 2 are registered trademarks or trademarks of Intel Corporation in the United States and/or other countries.

• All other names such as company names and product names are trademarks or registered trademarks of their respective companies.
# System Requirements

<table>
<thead>
<tr>
<th>Computer</th>
<th>Mac computer</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Intel Architecture (Intel Core 2 processor or later)</td>
</tr>
<tr>
<td>Operating System</td>
<td>OS X 10.10.3 Yosemite</td>
</tr>
<tr>
<td>Language</td>
<td>English, Japanese</td>
</tr>
<tr>
<td>Interface</td>
<td>USB 2.0</td>
</tr>
<tr>
<td>Memory</td>
<td>2GB or more</td>
</tr>
<tr>
<td>Disk Space</td>
<td>250MB or more of free space</td>
</tr>
</tbody>
</table>
| Display        | Resolution: XGA (1024x768) – Full HD (1920x1080)  
               | *Only the primary monitor is supported when using multiple monitors. |

**Note**
- In this document, the screenshots and operating procedure of OS X 10.10.3 are provided for purposes of illustrating the operation.

## Needed software

| Web Browser     | Safari 8.0 or later                             |
Installing the software

It is necessary to install the software in your computer.

Note
• An administrator account name and password will be required to install the software.
• When using the Touch Screen LCD Display
  Before starting installation, disconnect the USB cable of Touch Screen LCD Display from the USB connector of the computer.
• When using the Interactive Plasma Display
  Before starting installation, disconnect the electronic pen adapter and the USB cable of touch panel (optional accessory) from the USB connectors of the computer.

Installing the software

1 Double-click the WhiteBoard Software installer [WhiteBoard_11x_Mac.pkg].
2 Follow the on-screen instructions.
3 Restart the computer.

After the WhiteBoard Software has been installed, the following application will be found in the [Panasonic] folder of the Applications folder:
   [WhiteBoardSoft] folder
   • WhiteBoard.app – start WhiteBoard Software
   • Uninstall WhiteBoard.app – uninstall WhiteBoard Software

[WhiteBoardSoft Driver and Tool] folder
   • Pairing Tool.app – start Pairing Tool
   • Uninstall USB Driver.app – uninstall USB driver and the Pairing Tool

Note
• Change settings as follows to use the On-Screen Keyboard.
Removing the software

If it is necessary to uninstall the WhiteBoard Software, follow the procedure below.

1 Double-click the following uninstaller.

- To remove the WhiteBoard Software:
  - Select [Panasonic] - [WhiteBoardSoft] in the application folder
  - Uninstall WhiteBoard.app

- To remove the driver and the Pairing Tool:
  - Select [Panasonic] - [WhiteBoardSoft Driver and Tool] in the application folder
  - Uninstall USB Driver.app

2 Restart the computer.

The computer must be restarted to complete the software removal.
When using the Touch Screen LCD Display

The software supports the following models of the Touch Screen LCD Display (LFB series).

| LFB series | TH-50LFB70 | TH-65LFB70 | TH-80LFB70 |

*This is information as of June, 2015.

Starting the Software

1. Connect a computer to the Touch Screen LCD Display using a video cable.
2. Connect the computer to the Touch Screen LCD Display using a USB cable.
4. Double tap the “WhiteBoard.app” file.

**Note**

- Make sure to set the screen resolution of the computer to the range supported by the software before starting the software.
  For information on the screen resolution, refer to “System Requirements”.
  1. Select [Displays] in [System Preferences].
  2. Select "Scaled" in the "Resolution" field and select the desired resolution from the list.
- "Ink" is not supported. Set the handwriting recognition function to "Off" before starting use.
  1. Select [Ink] in [System Preferences].
  2. In the "Handwriting recognition" field, select "Off".
  * "Ink" will appear after the USB cable is inserted.
- Operations using gestures are not supported.

Shutting Down the Software

1. Tap the “Exit from the application” button in the menu.
2. Disconnect the computer from the Touch Screen LCD Display.
When using the Interactive Plasma Display

The software supports the following electronic pens and the optional accessory touch panel of the Interactive Plasma Display (PB series).

| PB1 pen | The electronic pen included with Interactive Plasma Display PB1  
|• TH-50PB1  
|• TH-65PB1  
|Or, Electronic Pen Kit and Remote Pointer Kit as optional accessories  
|• TY-TPEN1PB  
|• TY-TPEN1RM |
|---|---|
| PB2 pen | The electronic pen included with Interactive Plasma Display PB2  
|• TH-50PB2  
|• TH-65PB2  
|Or, the electronic pen as an optional accessory  
|• TY-TPEN2 |
|---|---|
| Touch Panel | The touch panel as an optional accessory of Interactive Plasma Display PB2  
|• TY-TP50P30K  
|• TY-TP65P30K |

*This is information as of June, 2015.

**Note**

- For more information on the electronic pen and remote pointer kits, see the supplied operating instructions.
- Use both PB1 and PB2 pens in combination with their respective electronic pen adapters. For example, a combined use of PB2 pen and the electronic pen adapter for PB1 pen will prevent the proper operation of the PB2 pen.
- The electronic pen response may be delayed or the software may malfunction if other applications, anti-virus software, etc. are active. If the electronic pen is slow to respond, it may be affected by other USB devices. Remove devices other than the electronic pen from the USB connectors.
- The electronic pen can be used as a remote pointer when combined with an optical attachment.
When using the Interactive Plasma Display

■ When using the touch panel (optional accessory)

• Use the PB2 pen when using the touch panel. It will not work correctly if the PB1 pen is used.

• If the electronic pen is used at an angle near the touch panel (lower or right side of the display), sometimes drawing may not be smooth.
  Keep the electronic pen as perpendicular to the display as possible.

• If the NANODRIFT SAVER (burn-in prevention) function of the Interactive Plasma Display is active during the use of the touch panel, the point shown on the display may not match the point actually touched with finger.
  Set the NANODRIFT SAVER setting to "MIN" on the Interactive Plasma Display.

Starting the Software

1 Connect a computer to the Interactive Plasma Display.

2 Turn on the electronic pen.

3 Connect the electronic pen adapter to the USB port of the computer.

4 Double tap the “WhiteBoard.app” file.

Note

• To use the electronic pen, the setting for the Interactive Plasma Display touch pen needs to be turned on. See the supplied operating instructions for details.

• Before using the electronic pens, the registration to the electronic pen adapter is required.
  See "Registering Electronic Pens" for details on how to register pens.

• Make sure to set the screen resolution of the computer to the range supported by the software before starting the software.
  For information on the screen resolution, refer to “System Requirements”.

  1. Select [Displays] in [System Preferences].
  2. Select "Scaled" in the "Resolution" field and select the desired resolution from the list.
When using the Interactive Plasma Display

- Rotate the screen display of your computer if the Interactive Plasma Display is installed in portrait orientation before starting the software.
  You can use the function of the operating system to rotate the screen after connecting the Interactive Plasma Display to your computer.
  1. Select [Displays] in [System Preferences].
  2. In the "Rotation" field, select the desired screen angle.
  3. When a confirmation screen is displayed, click [Confirm].

- "Ink" is not supported. Set the handwriting recognition function to "Off" before starting use.
  1. Select [Ink] in [System Preferences].
  2. In the "Handwriting recognition" field, select "Off".
  * "Ink" will appear after the electronic pen is inserted.

- Operations using gestures are not supported.

Shutting Down the Software

1. Tap the "Exit from the application" button in the menu.

2. Disconnect the electronic pen adapter from the USB port of the computer.

3. Turn off the electronic pen.

4. Disconnect the computer from the Interactive Plasma Display.
Operating the Electric Pen

Up to four electronic pens can be operated simultaneously. The electronic pen can be used by registering with the electronic pen adapter. The electronic pen can be used as a remote pointer when combined with an optical attachment.

Features of the Electronic Pen

There are two different ways to use the electronic pen.

1. “Using as an electronic pen”
   Touch the screen with the tip of the electronic pen to operate.

2. “Using as a remote pointer”
   The electronic pen, when equipped with the optical attachment, becomes a remote pointer that allows remote control of the pointer.
The following operations can be performed with the electronic pen or remote pointer.

- **Drawing**
  Write or draw characters or pictures.

- **Selection**
  Select various settings or functions by touching the menu buttons.
  Select the drawn character or picture, or an image loaded from a file.

- **Dragging**
  Move the selected content.

---

**Note**
- For details, see the supplied operating instructions.
Registering Electronic Pens

Pairing Tool is used to register electronic pens.

1 Start Pairing Tool.

Starting Pairing Tool from this software will reset the pen's color information stored in this application to the default setting, irrespective of whether pairing or status check are executed.

• Tap the “Settings” button in the Main Menu of the software to display the Settings dialog.
• Tap “Start Pairing Tool”.
• The Pairing Tool is started.

2 Tap “Pairing”.

• Tap “Cancel” to cancel registration.

3 Move the electronic pen that you want to register closer to the electronic pen adapter.

For PB1 pen, turn on the power of the electronic pen while holding down both “Button 2 (Mouse/pen selection button)” and “Button 3 (Function button)”.

For PB2 pen, turn on the power of the electronic pen while holding down both “Remote Draw Button” and “Remote Erase Button” at once.

• Tap “Cancel” to cancel registration.

4 The “Pairing Completed” screen is displayed when the electronic pen is registered. Tap “OK”.

Note

• No more than four electronic pens can be registered for one electronic pen adapter.
• The electronic pen cannot be registered if four electronic pens have already been registered.
• Only Step 3 needs to be performed when registering the first electronic pen. Perform Step 1 onward to register a second, third or fourth electronic pen.
• The registered electronic pen can only be used with the registered electronic pen adapter until re-registering.
• Electronic pens may malfunction if multiple Interactive Plasma Displays are used close together.
• Turn off nearby Interactive Plasma Displays when registering or unRegistering electronic pens.
• For details, see the supplied operating instructions.
Unregistering the Electronic Pen

The Pairing Tool is used to unregister electronic pens.

1 **Start Pairing Tool.**

Starting Pairing Tool from this software will reset the pen's color information stored in this application to the default setting, irrespective of whether pairing or status check are executed.

- Tap the “Settings” button in the Main Menu of the software to display the Settings dialog.
- Tap “Start Pairing Tool”.
- The Pairing Tool is started.

2 **Tap “Unpairing All”.**

3 **The “Unpairing Completed” screen is displayed when the electronic pen is unregistered.**

**Note**

- All registered electronic pens are unregistered when unregistration is performed.
- Unregistered electronic pens need to be reregistered before they can be used again.
- For details, see the supplied operating instructions.

Checking Registration of the Electronic Pen

The Pairing Tool is used to check registration of the electronic pen (No. of pens paired, No. of pens which can be paired).

1 **Start Pairing Tool.**

Starting Pairing Tool from this software will reset the pen's color information stored in this application to the default setting, irrespective of whether pairing or status check are executed.

- Tap the “Settings” button in the Main Menu of the software to display the Settings dialog.
- Tap “Start Pairing Tool”.
- The Pairing Tool is started.

2 **The pairing status is displayed. Confirm, and tap "Exit".**
Software Operation Modes and Screen Layouts

The software has two operation modes.

**Note**
- Only the primary monitor is supported when using multiple monitors.

**Whiteboard mode**

The display is used as a whiteboard, and drawings and images can be inserted onto the screen. Also, up to 100 pages can be added, and content can be saved.

**Note**
- The desktop and other software shown on the screen cannot be operated on a transparent screen background.

**Desktop Operation mode**

Other software and the desktop displayed on the screen can be operated.

**Note**
- It is not possible to draw on the screen in this mode.
Menus

The menus contain various functions such as changing the color and thickness of the marker, or printing.
The functions in the menus differ according to the operation mode.

Layout of the Main Menu

This menu is displayed in the Whiteboard mode.
The menu changes to a tab by tapping the "Close menu" button in the Whiteboard mode.
The menu position (height) can be changed by touching the bottom end of the menu and dragging up or down.
Layout of the Utility Menu

Tap the “Utility” button in the Main Menu to display this menu.

Layout of the Desktop Menu

The menu is displayed in the Desktop Operation mode. The menu position (height) can be changed by touching the bottom end of the menu and dragging up or down.
Functions in the Main Menu

Close menu
Close the menu.

Show menu
Display the menu.

Change Mode
Switch between the Desktop Operation mode and the Whiteboard mode.

<table>
<thead>
<tr>
<th>Button</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Desktop Operation mode</td>
</tr>
<tr>
<td></td>
<td>Whiteboard mode</td>
</tr>
</tbody>
</table>

Change page
Switch to the next or previous screen.

Zoom in / Zoom out
The screen can be zoomed in/out by 100 to 300%, in increments of 25%.

Scroll
Scroll across the screen when it is zoomed in.

Undo / Redo
Operations such as drawing will be erased, and the returned operation can be executed again. The Undo and Redo function are not available for an operation of a whiteboard page such as the addition, deletion and duplication.

Note
- Up to 50 actions can be undone.
Straight Line / Assist Circle Drawing

Draw a straight line or a circle.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Straight Line Icon]</td>
<td>Draw straight a line. The angle of the straight line can be changed in increments of 15 degrees.</td>
</tr>
<tr>
<td>![Circle Icon]</td>
<td>Draw a circle. Draw a straight line with horizontal or vertical operation.</td>
</tr>
</tbody>
</table>

Select Object

Select an object from among the characters, pictures and images drawn, and move or zoom in/out the object. Selection is performed for one object at a time. An object is one continuous line or one imported image.

Selecting an Object

Objects can be selected in two ways. The selected object is surrounded by a dotted-line square.

- Touching an object
  - Touch an object to select it.
  - When some objects are touched continuously, only the object touched at the end is chosen.

- Surrounding an object
  - Touch a point where there is no object and drag to draw a line that indicates the selection area. Objects in the area surrounded by the line are selected.

Moving an Object

While still touching inside the dotted line surrounding the selected object, drag to move the object.

Zooming In / Out an Object

Drag one of the square dots ( [ ] ) on the sides and corners of the dotted-line square surrounding the selected object to zoom in or out the object.

Deselecting an Object

Touch outside drawn area to deselect all objects.
**The Object operation menu**

The Object operation menu is displayed when the “Object operation menu” button \(\bigtriangledown\) indicated on the selected object is tapped.

The following operations are available through the Object operation menu.

- **Delete**
  Deletes a selected object.

- **Group**
  Multiple objects being simultaneously selected can be combined into a single object.

- **Ungroup**
  A group of selected objects is ungrouped.

**Note**

- Zooming in/out cannot be performed when multiple objects are selected at once.
  * If objects are combined into a group, zooming in/out and deleting can be performed because those objects are treated as a single object.
Functions in the Main Menu

Marker

Write or draw characters or pictures freely.

Note
• Free drawn or written lines may be distorted if smoothing is enabled, depending on the writing speed.
  * Smoothing can be enabled / disabled in the Settings dialog box.

Highlighter

Write or draw characters or pictures freely in translucent color.
This is ideal for highlighting words or pictures that you want to emphasize.

Note
• Free drawn or written lines may be distorted if smoothing is enabled, depending on the writing speed.
  * Smoothing can be enabled / disabled in the Settings dialog box.

Color

Switch the drawing color.

Other colors / Select background

Switch the drawing color or the color and type of screen background.

Note
• If the screen background is transparent, the desktop or open programs are shown but cannot be operated.
• Switch to the Desktop Operation mode to operate the desktop.

Width

Change the width of selected marker, highlight marker and eraser.
**Eraser**

Erase written and drawn content.

**Note**
- Each deletion removes one line segment drawn with a single stroke.
- The eraser operation may slow down when a number of lines or objects have been drawn.
- The image cannot be erased with the eraser. Use Delete in the Object operation menu.

**Erase all**

Erase all characters or pictures drawn on the screen.
Configure settings relating to the entire software.
Tap the “OK” button to apply the settings.

- **General tab**
  Configures the general settings of the software.
### Functions in the Main Menu

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Menu position**            | One Side: Display one menu on the left or right side of the screen and close the other.  
Both Sides: Display the menus on both sides of the screen. |
| **Set save destination**     | A destination folder can be indicated to save files created with the software. |
| **Start-up mode**            | Whiteboard mode: Starts the software in the whiteboard mode.  
Desktop Operation mode: Starts the software in the Desktop Operation mode. |
| **Enable UI animations**     | Check this box to use animation when switching menus.                       |
| **Display on-screen keyboard to select a file/folder** | Check the checkbox to display the on-screen keyboard when selecting a file or folder. |
| **Enable the smoothing process for the free line** | Check this box to smooth drawn free lines.                                   |
| **Automatically groups free lines** | [Electronic pens of PB series only]  
Check to automatically group free lines written within a certain time interval. |
• Pen tab (PB series only)
  When the PB series electric pen is used, the “Pen” tab is displayed in the settings for setting the electronic pen.
<table>
<thead>
<tr>
<th>Expand Pen Button Function</th>
<th>For PB1 pen</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Selects a function to assign to Button 2 (Mouse/pen selection button).</td>
</tr>
<tr>
<td></td>
<td>Selects a function to assign to Button 3 (Function button).</td>
</tr>
<tr>
<td>For PB2 pen</td>
<td>Select the function to be assigned to the plus button.</td>
</tr>
<tr>
<td></td>
<td>Select the function to be assigned to the minus button.</td>
</tr>
<tr>
<td>Next Page/Page Down</td>
<td>Move to the next page.</td>
</tr>
<tr>
<td>Previous Page/Page Up</td>
<td>Return to the previous page.</td>
</tr>
<tr>
<td>Zoom in</td>
<td>Scales up the screen.</td>
</tr>
<tr>
<td>Zoom out</td>
<td>Scales down the screen.</td>
</tr>
<tr>
<td>None</td>
<td>Disable the expansion function.</td>
</tr>
<tr>
<td>Enable Pen Color Setting function</td>
<td>You will change the color with the Button 3 (Function button) when using PB1 pen without the optical attachment attached.</td>
</tr>
<tr>
<td></td>
<td>PB2 pen is not available.</td>
</tr>
</tbody>
</table>

| Pressure-sensitive Sensor function setting | Enable the pressure-sensitive sensor: |
|                                           | Draws a line varying in thickness along its length. |
|                                           | Enable smoothing for pressure-sensitive drawing: |
|                                           | Check this box to smooth the character or figure line drawn using the Pressure-sensitive Sensor function. |
|                                           | * Enabling the Pressure-sensitive Sensor function may slow down drawing. |
|                                           | * You can only use PB2 pens compatible with the Pressure-sensitive |

| Start Pairing Tool | Start “Pairing Tool” to register/unregister/check registration of the electronic pen. |

**Note**

- “Expand Pen Button Function” -> “Enable Pen Color Setting function” is available when PB1 pen is not equipped with the optical attachment. PB2 pen is not available.

- You cannot use the Pressure-sensitive Sensor function when the electronic pen, equipped with the optical attachment, is used as a remote pointer.

- The Pressure-sensitive Sensor function is only good for freeform lines drawn with the marker.

- If you set up the Pressure-sensitive Sensor function to enable smoothing, a freeform line(s) drawn or written may be distorted, depending on the writing speed or variations in thickness.
Utility

Display the Utility Menu.

File Operation

Tap the “File Operation” button will display the following submenu. Written and drawn content can be saved in various formats by selecting the desired format from the submenu.

<table>
<thead>
<tr>
<th>Submenu Item</th>
<th>Description</th>
<th>File format</th>
<th>Applicable Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Import Image File</td>
<td>Imports an image from a file and inserts it in the screen</td>
<td>JPEG, PNG or BMP format</td>
<td>Current page of the Whiteboard mode</td>
</tr>
<tr>
<td>Create new project</td>
<td>Create a new project.</td>
<td>WBPM file format</td>
<td>All pages in Whiteboard mode</td>
</tr>
<tr>
<td>Read project</td>
<td>Reads the drawing data.</td>
<td>WBPM file format</td>
<td>All pages in Whiteboard mode</td>
</tr>
<tr>
<td>Save project</td>
<td>Saves the drawing data.</td>
<td>WBPM file format</td>
<td>All pages in Whiteboard mode</td>
</tr>
<tr>
<td>Save as PDF (All pages)</td>
<td>Saves the drawing data after converting it to PDF.</td>
<td>PDF</td>
<td>All pages drawn in Whiteboard mode</td>
</tr>
<tr>
<td>Save as PDF (Current page)</td>
<td>Saves the drawing data after converting it to PDF.</td>
<td>PDF</td>
<td>Current page of the Whiteboard mode</td>
</tr>
<tr>
<td>Save as image (Current page)</td>
<td>Saves the drawing data after converting it to image.</td>
<td>JPEG or BMP format</td>
<td>Current page of the Whiteboard mode</td>
</tr>
</tbody>
</table>

**Note**

- Files are saved to the destination indicated in “Settings” in the Main Menu.
- 5 images can be inserted per page.

Exit from the application

Exit the application.
## Functions in the Utility Menu

### Capture

Displays the Capture operation panel. Capturing can be performed by operating the displayed panel. For information on the Capture operation, see “Capture function”.

### Print

Print the data drawn in the Whiteboard mode using the standard print dialog (print settings screen) of the operating system.

**Note**
- The screen will not be captured correctly and may not be printed correctly if other software do not allow screen captures.
- Printing may not be performed successfully if printer information cannot be obtained due to restrictions of the printer or printer driver version and the connection environment.

### Information

Display the Information Menu.

- **Operating Instructions**
  - Displays the operating instructions in PDF.
- **Download the latest version**
  - The software support site is displayed in a web browser.
- **Version Information**
  - Display the version information of the software.
  - In addition, pressing the “Download the latest version” button displays the software support website in a web browser.

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## Functions in the Desktop Operation Menu
Close menu

Close the menu.

Change mode

Switch between the Desktop Operation mode and the Whiteboard mode.

<table>
<thead>
<tr>
<th>Button</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Desktop Operation mode</td>
</tr>
<tr>
<td></td>
<td>Whiteboard mode</td>
</tr>
</tbody>
</table>

Capture

Displays the Capture operation panel. Capturing can be performed by operating the displayed panel.

For information on the Capture operation, see “Capture function”.
Page list function

Page list button

Displays a list of page thumbnails at the bottom of the screen. Pressing the button again will hide the page list.

Touching an individual thumbnail page will switch the display to the corresponding page.

In Whiteboard mode, the "Page operation menu display" button is displayed on the page being selected on the page list.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete page</td>
<td>Deletes the selected pages.</td>
</tr>
<tr>
<td>Duplicate</td>
<td>Duplicates the selected pages and inserts them after the applicable page.</td>
</tr>
<tr>
<td>Add new page</td>
<td>Inserts a new page after the selected page.</td>
</tr>
</tbody>
</table>

The page order can be changed by dragging and dropping a touched page. Pages that are not displayed on the page list can be displayed by tapping the triangular arrow on each side of the page list. In addition, by continually tapping the triangular arrow, it is possible to sequentially page up or down.

Note
- The page list cannot be operated by multiple touch controls at once.
- Likewise, the page list cannot be operated by multiple electronic pens at once if using the PB series.
**Capture function**

On the capture operation panel, the screen can be saved as an image in a Whiteboard page or a file.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Capture button" /></td>
<td>Captures the entire screen.</td>
</tr>
<tr>
<td><img src="image" alt="Capture button" /></td>
<td>Captures the selected area.</td>
</tr>
</tbody>
</table>

**Save image as**

Select the save destination for the captured image from the following.

- **New page**
  - Inserts a new page in Whiteboard mode and pastes the captured image.

- **Current page**
  - Pastes the captured image to the page selected in Whiteboard mode.

- **File save (JPEG)**
  - Saves the captured image as a JPEG format image.

- **File save (BMP)**
  - Saves the captured image as a BMP format image.

**Note**

- When other software programs that do not permit screen capturing are open, the screen capture may not be successful.
Change pointer (PB series only)

Change Pointer

The pointer can be changed.

• **In the Whiteboard mode**
  Select from the Utility Menu in the Main Menu.

• **In the Desktop Operation mode**
  Select from the Desktop Operation mode menu.