

Exclusively for the UPIC series of Wireless Interactive Panels

# Movable Tool Bar User's Manual

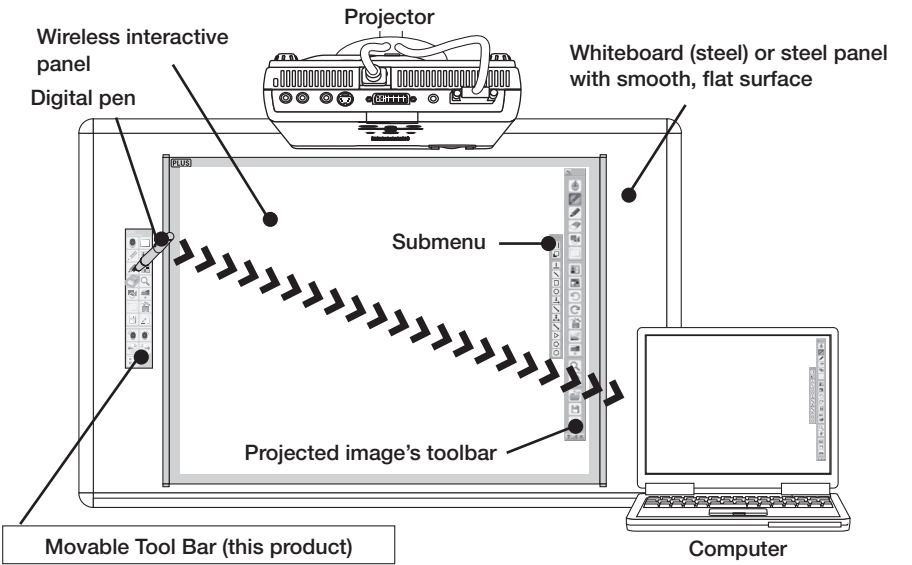
This Movable Tool Bar is an external toolbar offering additional functions for Wireless Interactive Panels.


It can be used in the same way as the toolbar on the projected image by touching ("clicking on") icons with the digital pen.

**NOTE**

This product is compatible with UPIC software (Utility and Touch&Draw) versions 2.0 and on.

- The Movable Tool Bar can be attached and removed freely, even while the panel is being used.
- The entire rear surface has a sheet structure consisting of magnetic layers, allowing the Movable Tool Bar to be attached to commercially available whiteboards (made of steel) and steel panels with smooth, flat surfaces.
- Mount within a range in which the digital pen and computer can communicate (about 10 meters). No special settings are required on the computer to use the Movable Tool Bar; it will operate whenever UPIC Touch&Draw is running.
- The software can be operated even when the projected image's toolbar is minimized, allowing you to use the maximum amount of drawing area.
- The cross pattern for calibrating the projector's projected image and the computer's screen can be displayed in a single touch.



 **Cautions on Use**

**Do not let the Movable Tool Bar near magnetically recorded media.**

The Movable Tool Bar includes layers of magnetic film. Do not let credit cards, commuter passes, floppy disks, video tapes, cassette tapes or other magnetically recorded media near the Movable Tool Bar. Letting the Movable Tool Bar within about 10 cm of such media could damage the recorded data.

**Cautions on storing the Movable Tool Bar**

Do not store the Movable Tool Bar near magnetically recorded media. Also, do not store it rolled up or bent. Creases will reduce adhesive strength and could make normal operation impossible.

**Cautions concerning the Movable Tool Bar's edges**

When attaching and removing the Movable Tool Bar, be careful not to cut your fingers on the edges of the sheet.


**Do not apply chemicals to the Movable Tool Bar.**

Do not wipe the Movable Tool Bar with thinner, benzene, alcohol or other such substances. Doing so could discolor or damage the Movable Tool Bar, making it impossible to read with the digital pen or resulting in malfunction.

**About cleaning**

- If the Movable Tool Bar gets dirty, clean it with a damp, carefully wrung out cloth. Do not use pre-moistened wipes, office equipment cleaners, neutral detergent, etc.
- Dirt, dust, paper clips or other objects stuck to the back of the Movable Tool Bar will reduce adhesive strength. Keep the back of the Movable Tool Bar clean.

## Movable Tool Bar Part Names and Functions

To select, click within the frame  with the digital pen (stylus).

### Mouse

Switches the input mode to the mouse mode.

In the mouse mode, the computer can be operated from the projected image on the screen.

When the mouse mode icon is clicked, the icons below will not function when clicked. Screen Mode/Style/Color/Eraser/Figure/Insert Picture/Delete

### Pen

Switches the input mode to "Pen".

### Marker

Switches the input mode to "Marker".

### Eraser

Switches the input mode to "Eraser".

- Use this to erase elements on the screen. Drag over letters and lines drawn with the digital pen to erase.
- Figures and pictures cannot be erased with this Eraser function.

### Figure

Switches the input mode to "Figure" and displays the "Figure Menu" screen. Click on the desired figure icon and drag the digital pen to draw figures.

### Select Object

Switches the input mode to "Select Object". Select the object by clicking it, then move it, copy & paste it, etc.

### Save

Displays the "Save As" screen. Saves the data in the drawing area.

### \* Double-click

Switches to the Windows mouse double-click operation.

### \* Page up

Switches to the Windows page up operation. Moves to the page above the currently display page. The operation differs according to the application.

### \* Calibration

Displays the cross pattern for calibrating the projector's projected image and the computer's screen.

### Screen Mode

The screen mode switches between "White Screen" and "Overlay Screen" each time the [Screen Mode] icon is clicked.

### Style

Displays the "Style Menu" screen. Use this to select the thickness for the current input mode (pen, marker, eraser or figure). The "Style Menu" screen is not displayed if clicked when the input mode is set to "Mouse" or "Select Object".

### Color

Displays the "Color Menu" screen. Use this to select the color for the current input mode (pen, marker or figure). The "Color Menu" screen is not displayed if clicked when the input mode is set to "Eraser", "Mouse" or "Select Object".

### Zoom

Sets the magnification of the image in the drawing area. Click the [Zoom] icon then click in the drawing area to zoom. The zoom rate setting switches as follows each time the [Zoom] icon is clicked: 200% → 300% → 400% → 100% ...

### Insert Picture

Displays the Windows "Open File" screen. Images in the following formats can be inserted: JPEG, BMP, PNG, TIFF, GIF

### Delete

Displays the "Delete Menu" screen. The screen closes after deleting.

\* To cancel, click anywhere outside the projected image's menu. The "Delete Menu" screen closes.

### Minimize

Closes the toolbar, placing the minimized icon in the taskbar.

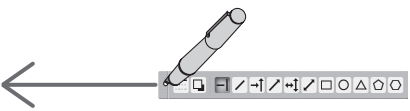
- The Movable Tool Bar can be used with the drawing area's toolbar displayed.
- Restore by clicking the minimized icon in the taskbar.

### \* Right-click

Switches to the Windows mouse right-click operation.

### \* Page down


Switches to the Windows page down operation. Moves to the page below the currently display page. The operation differs according to the application.





(Submenu display with horizontal layout)

When the minimized projected image's toolbar is displayed at this time, it is displayed at the position to which the submenu has been moved.

### Example: Copying objects using the [Right-click] icon

1. Click the object you want to copy (this selects the object).
2. Click the  [Right-click] icon, then click the selected object. The pop-up editing menu appears.
3. Click "Auto Copy" on the edit menu. The object is copied.

### Example: Using the [Double-click] icon

1. With the digital pen, click the  [Mouse] icon on the Movable Tool Bar, then click the  [Double-click] icon.
2. Click the UPIC Touch&Draw's shortcut icon on the Windows screen projected from the projector. UPIC Touch&Draw starts up.

Material: Magnetic sheet, PET

Reading system: Anoto pattern reading using Anoto pen

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ISO 9001 certification. ISO 14001 certification.



Items marked " \* " function as long as UPIC Utility is present in the task tray.