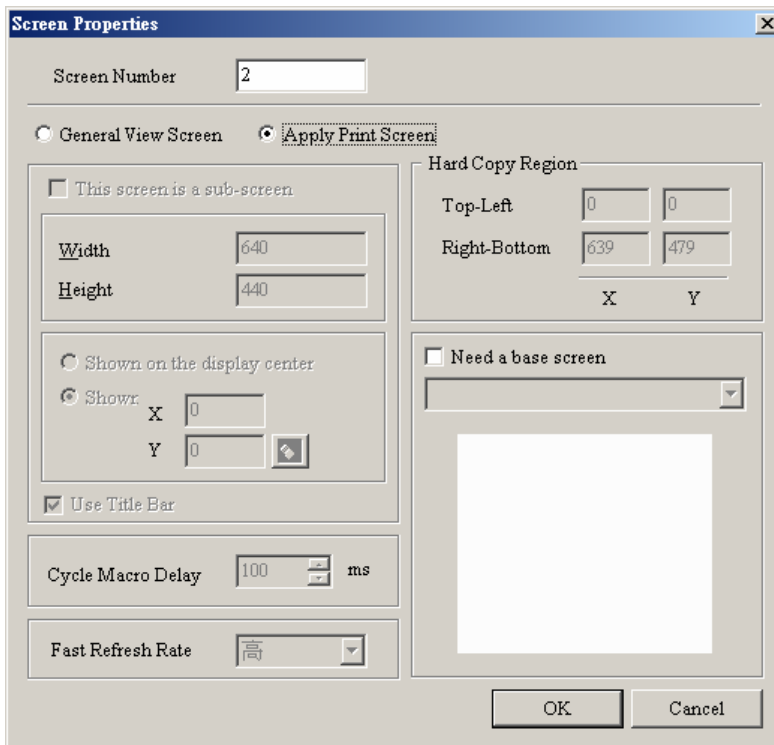


Create Printing Report

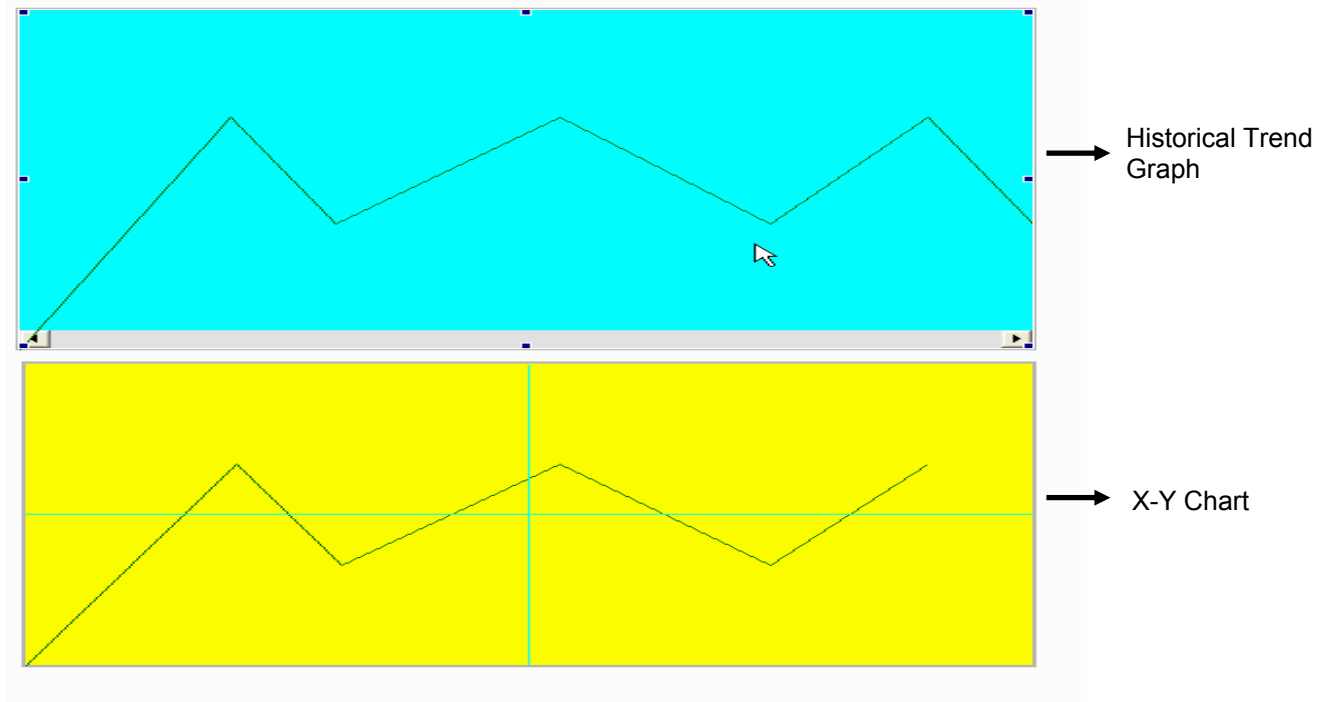
Step 1:

Creating a new screen first (Click **Screen** > **New Screen**) and set it as **Apply Print Screen** in Screen Properties tab (Click **Screen** > **Screen Properties**). For the description of Apply Print Screen function, please refer to Table. 2.7.2 Screen Properties setting on page 2-80.



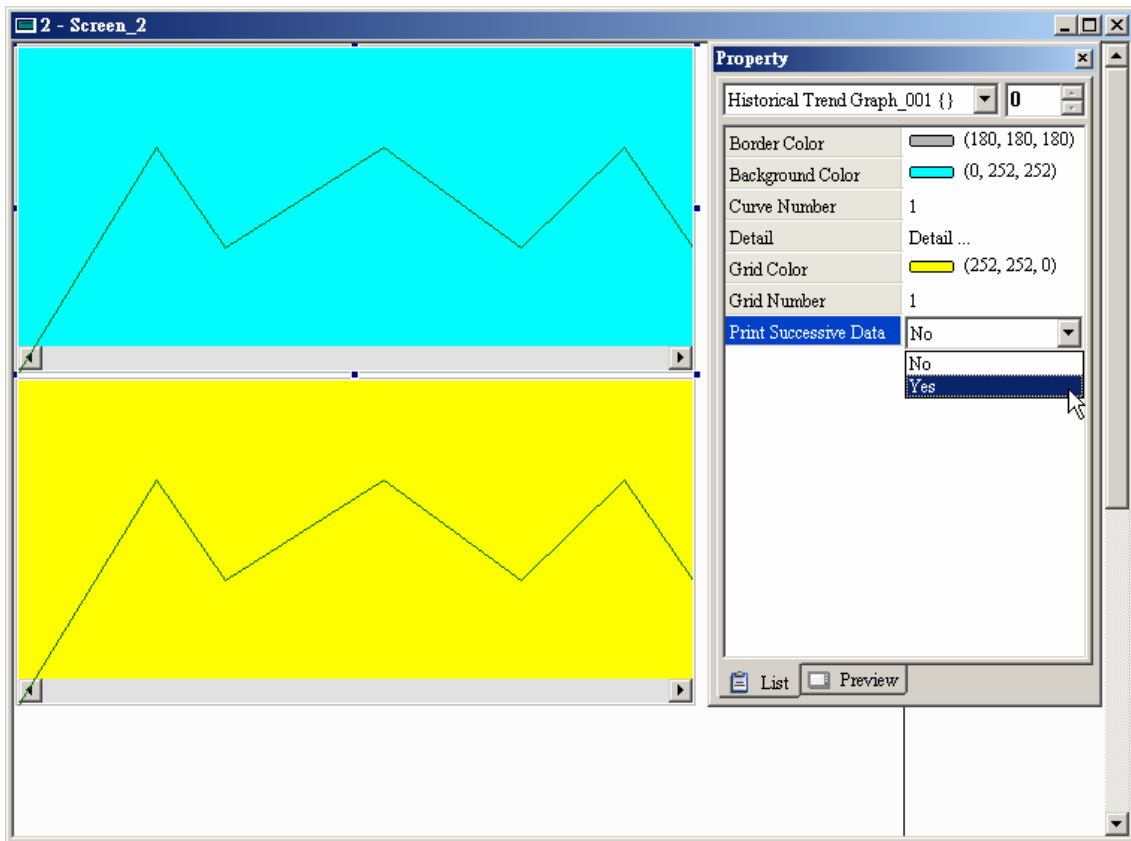
Step 2:

Create the element that the users want to print out. For example, if the users want to print a Historical Trend Graph and a X-Y Chart, the users can create a Historical Trend Graph (Click **Element > Sampling > Historical Trend Graph**) and a X-Y Chart (Click **Element > Curve > X-Y Chart**) first and then set their properties in the Property table. The Property table provides element property setting for each element. For the information for element property settings for each element, please refer to Chapter 3 for more detailed description.



Step 3:

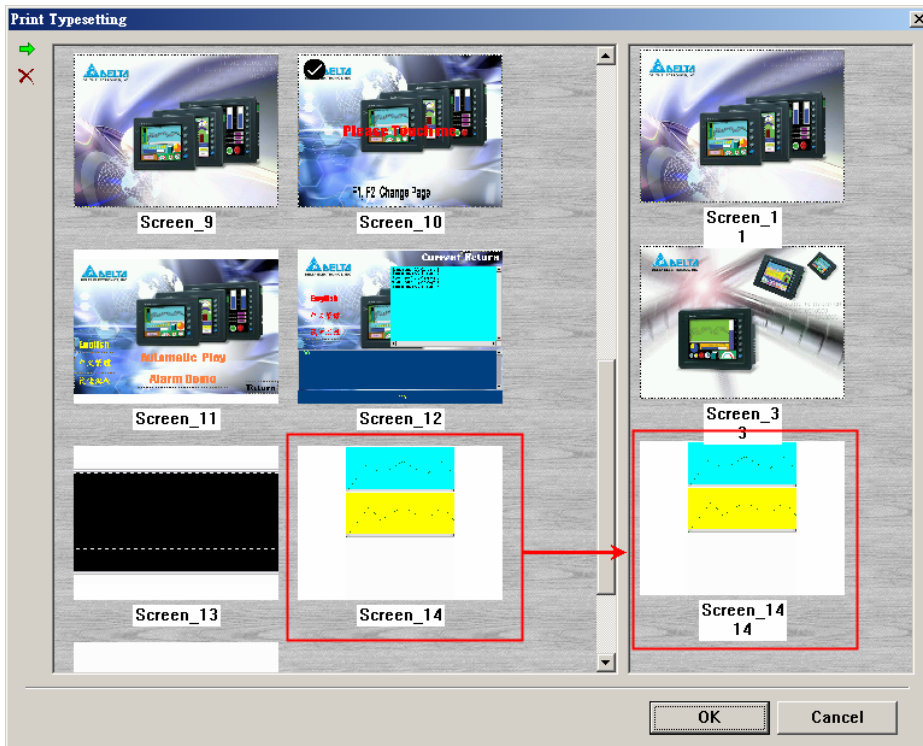
The users can choose “Yes” or “No” using the “Print Successive Data” drop-down list to determine whether Print Successive Data function is selected or not. When “Yes” is selected, it indicates that Print Successive Data function is enabled, and all the sampling records and data for the element will be printed out completely.



Print Screen Layout and Output

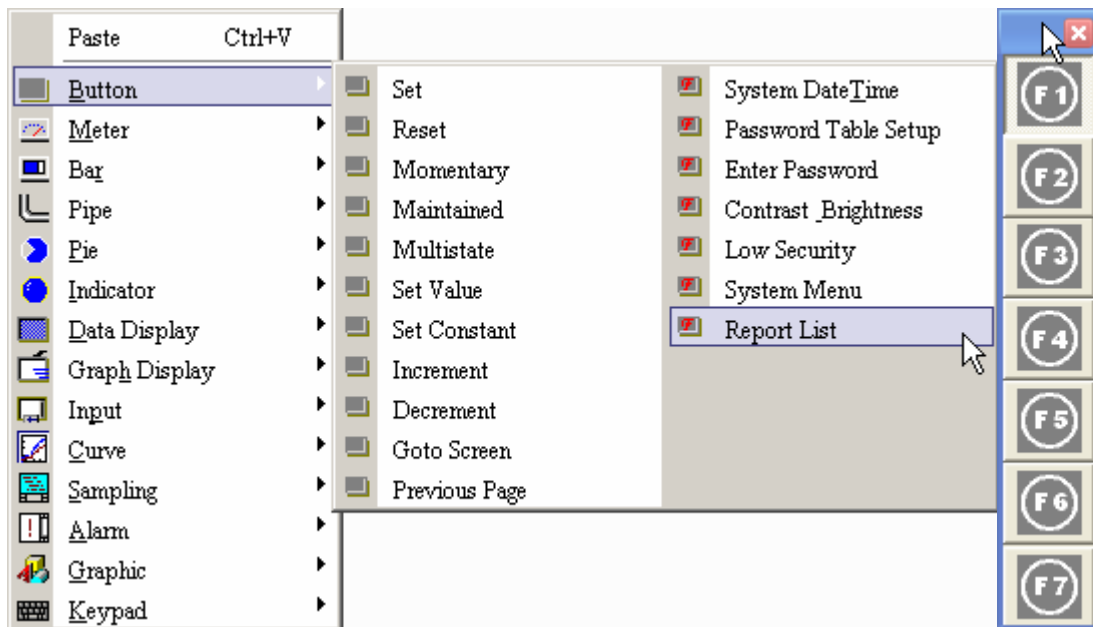
Step 1:

Click **Options > Print Typesetting**. Then drag the mouse to decide which screen needed to be typeset and printed out. The screens on the left side are all created screens and the screens on the right side are the selected screens. If a “General View Screen” is dragged to the right side, it will become “Apply Print Screen” (Screen Properties) automatically.



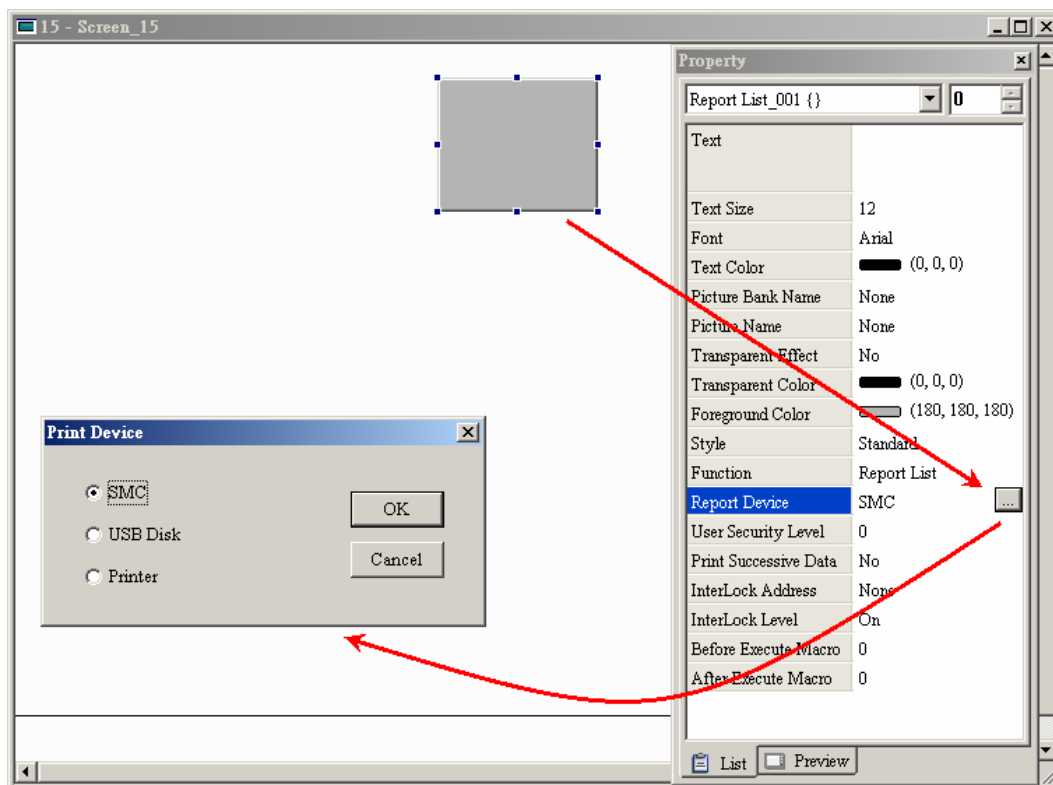
Step2:

Right clicking the mouse or use function key to create a “Report List” button on a “General View Screen”. Then, use this “Report List” button to enable the print function.



Step 3:

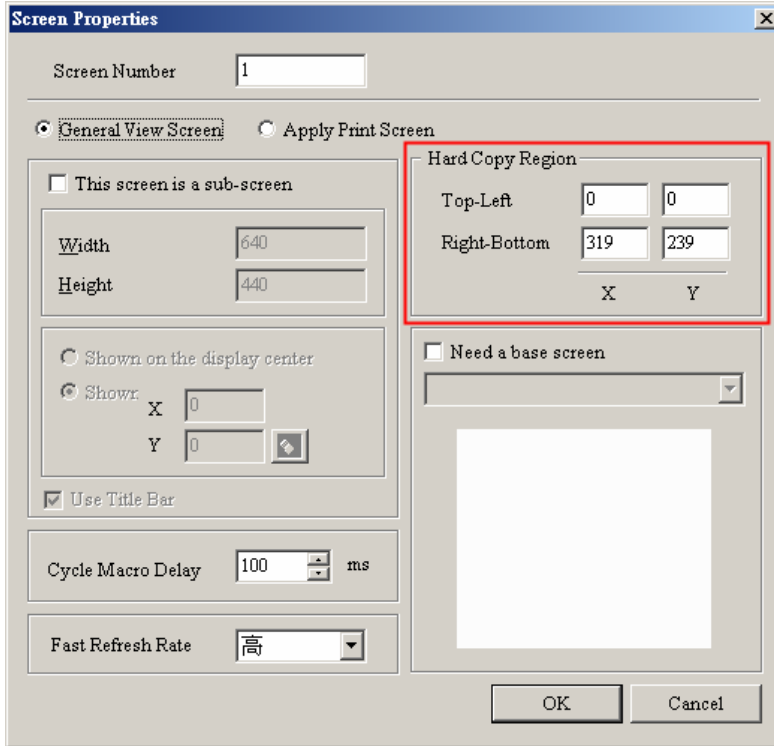
Set the properties of the “Report List” option. The Report Device can be SMC, USB Disk, and Printer. Please notice that if the users select SMC or USB Disk, the data will be outputted to SMC or USB Disk only and it will not be printed out.



How to Use Hard Copy Function

The Hard Copy function is available only when the screen is a “General View Screen”. If HMI detects the “Print Typesetting” function is already set for the editing screen, the “Hard Copy” function will be ineffective.

Step1: Set the Hard Copy Region in Screen Properties tab.



Step2: Enable the Print function.

Right clicking the mouse or use function key to create a “Report List” button on a “General View Screen”. Then, use this “Report List” button to enable the print function, just like “Print Typesetting” function.

