

## V-SFT Ver. 6 Easy and simple operation

Main features of V-SFT Ver. 6:

- Ribbon menu
- All-in-one menu
- Enhanced style menu
- Intuitive hardware setting menu

### Ribbon menu

As each icon becomes larger than before, you can operate V-SFT intuitively. Menu grouped and sorted in a tab helps you find desired function quickly.

- Home



- View



- Parts



Some of the tabs appear only when necessary.

E.g.) Screen Library

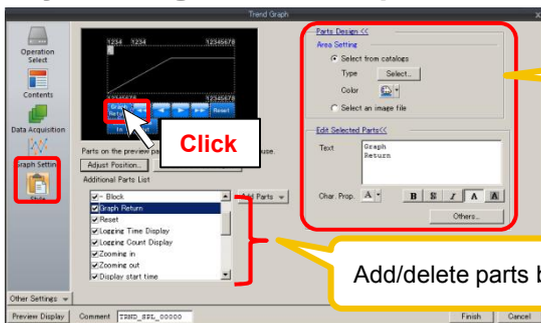


You will not miss the additional tabs because they are highlighted in different color.



### Enhanced style menu

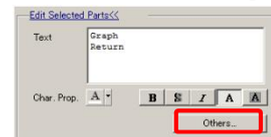
Style change of the link parts is now possible on the setting dialog.



You can select the item by double-clicking it on the preview window to change the appearance and text.

Add/delete parts by ticking check box list.

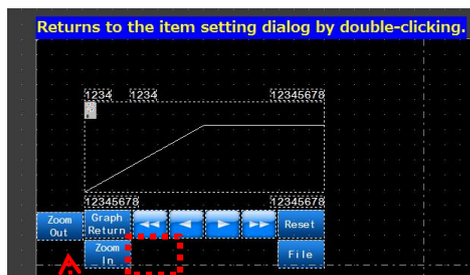
\*Click "Others" to make further detailed settings.



Adjustment of the position is also possible.



Click



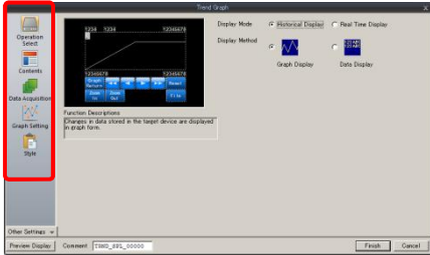
Drag to move

Simply select and drag!  
No need to change link setting.



**All-in-one menu**

All the necessary settings are brought together under one setting dialog.



For example, going through the items from the top, [Operation Select] > [Contents] > [Data Acquisition] > [Graph Setting] > [Style].

Follow the menu and you can set up everything without missing any of it!

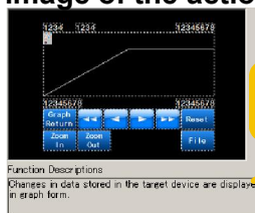
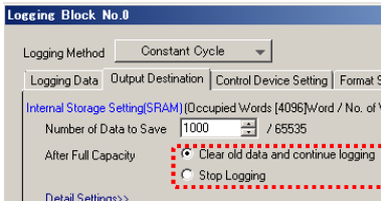


Selecting appropriate item now becomes much easier!



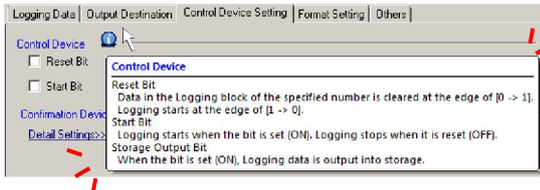
E.g.) There is only one "Trend" related icon and you will decide details such as how you wish the trend works in the dialog later.

Expression of each option gives you clear image of the action or setting.



Description is displayed.

Placing the pointer over  symbol shows help pop-ups.

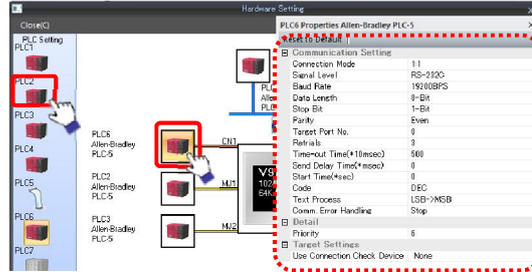
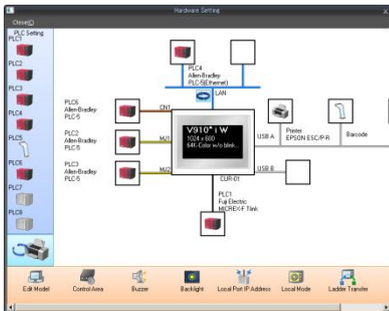


This helps to improve work efficiency because I can reduce the time to check the manuals!



**Intuitive hardware setting menu**

Schematic view helps you to understand overall system configuration and grasp what are connected to a V9.



Details can be set by clicking any PLC icon.