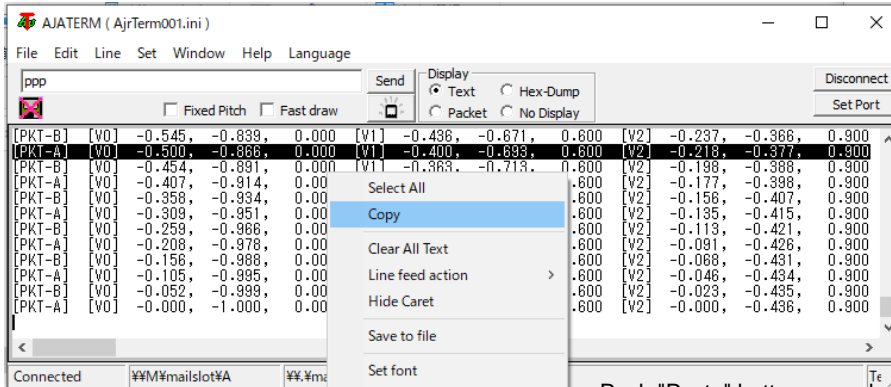


To set a new numerical value extraction condition, follow the procedure below.

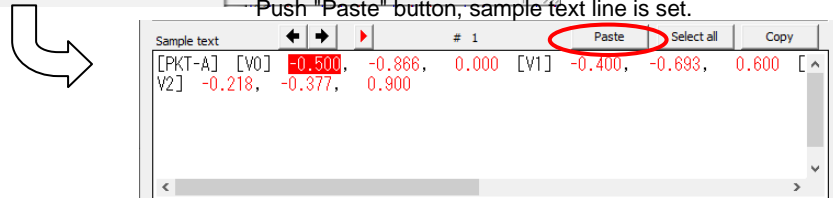
1) Sample text line setting

First of all, we set a sample text line from which to retrieve a number.

I have copied some sample text lines to the clipboard in some way



Push "Paste" button, sample text line is set.

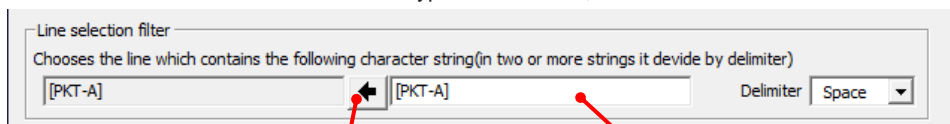


A red character means a recognized numeric item.

Red's reverse is the currently selected item, you can move with button. ← →

2) Line selection filter

To select the desired text line from several types of text lines, set "Line selection filter".



A filter character string is set.

Inputs a filter character string

In the above example, only the text line containing the character string "[PKT - A]" will be processed.

To set multiple filter strings, enter multiple character strings separated by "delimiter" (ex. "[PKT - A] [TYP 1]")

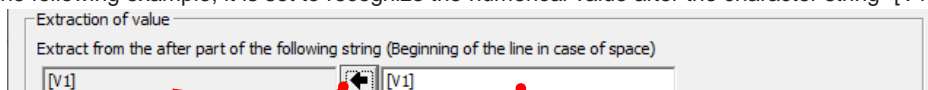
In this case, text lines containing all the specified multiple character strings are processed.

If the line selection filter is set to the empty string, all text lines are processed.

3) Specify the position of the numerical value to be extracted.

By specifying the character string located immediately before the numerical value group to be extracted, it is possible to recognize the numerical value from and after the character string.

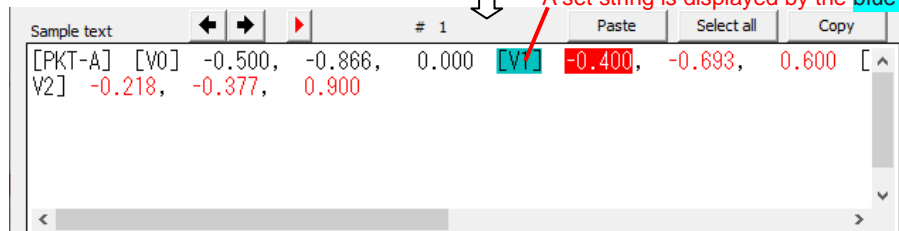
In the following example, it is set to recognize the numerical value after the character string "[V1]".



When this button is pressed, a character string is set

Enter a character string located immediately before the numerical value group here

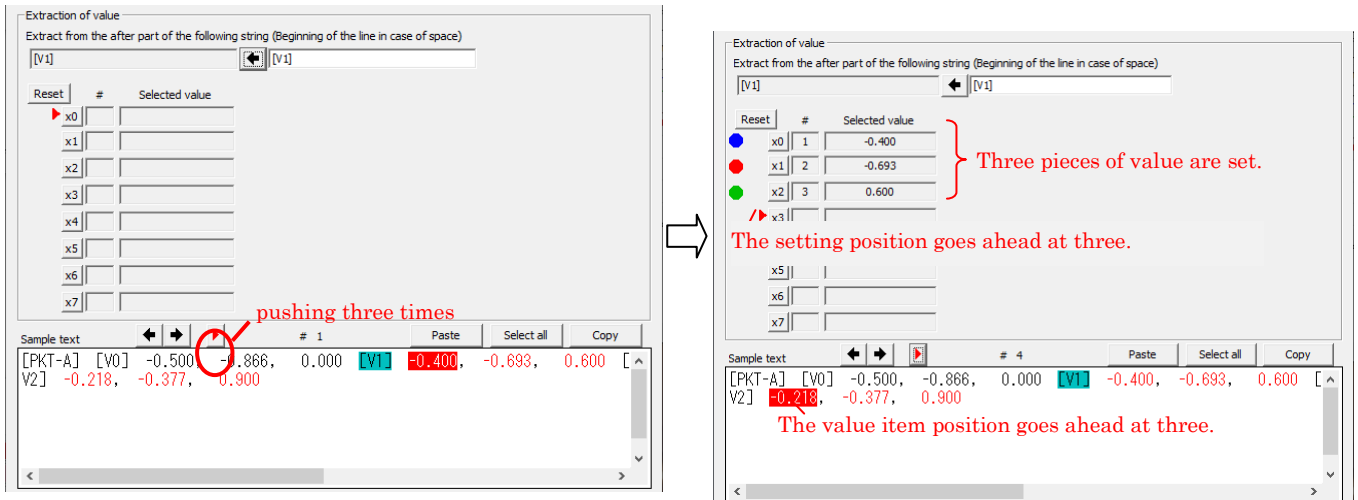
A set string is displayed by the blue reverse.



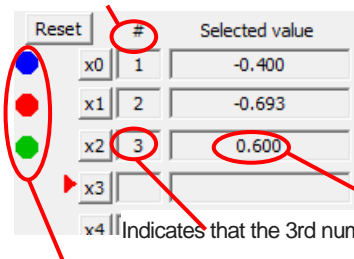
4) Setting of numerical value to be extracted

Select the target numerical value with the and set it to the position of that button with the - but x0 : x7
Or press the button to set to the position indicated by , and setting position and numerical value advance by 1.

For example, if you press the button three times in the bottom left state, it will look like the figure on the bottom right



"#" Indicates the number of the selected value.



Displays the third numeric value selected on the sample text

Indicates that the 3rd numeric value of the recognized numerical value is selected.

Indicator when valid numeric value is set. The color of this circle is the drawing color on the graphic.

Pressing the "Reset" button clears all numerical value selection settings. (It will be as shown in the left figure above)

When setting is completed, please overwrite it with "OK" button or save it by giving a name with "Save" button.

In the setting example above, three numerical values are extracted from the received text line, and the following time chart graph (waveform) is displayed.

