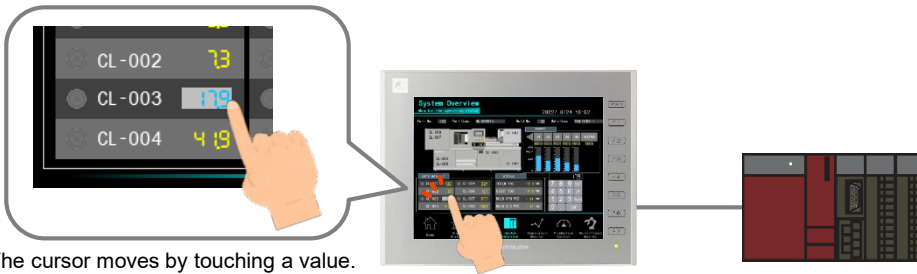


<Reduction of Work Hours for Screen Program Configuration> Simplify Configuration Tasks by Item Select Function of Entry Targets!

Data Display – Entry Target : Item Select Finction (V9/X1) Ver. 6.1.3.0 or later

What is the item select function?

The item select function is for **moving the cursor to a specific entry target** such as when entering numeric values.



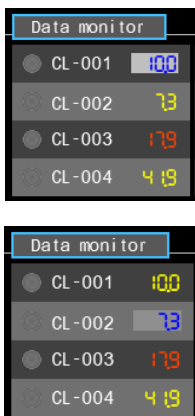
e.g. The cursor moves by touching a value.

There are **three methods** for moving the cursor.

Up/down keys



e.g. Pressing the down key moves the cursor.

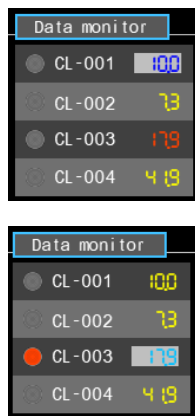


External command

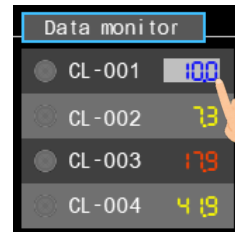


Cursor movement method:
Control device memory

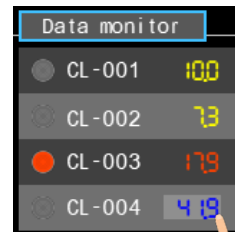
Cursor movement order No. 0 → Cursor movement order No. 2



Switch function



Touch to move the cursor.

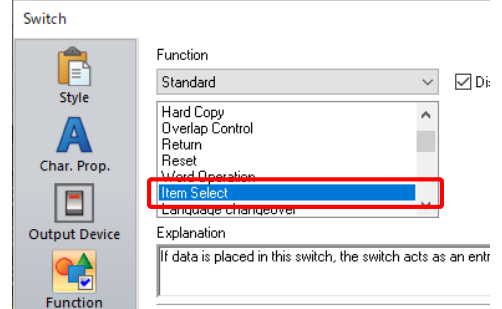
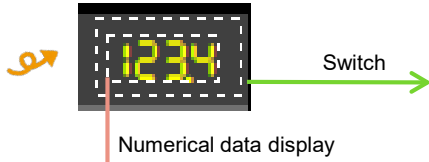
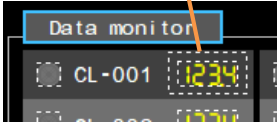


This is a proposal for reducing work hours when using a switch to select an item!

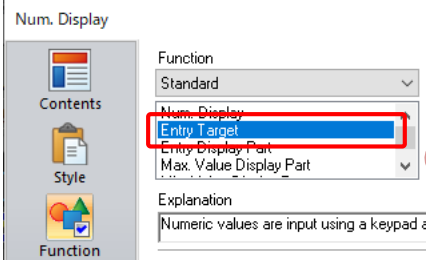
Before

In order to move the cursor by touching an entry target, a switch has to be placed on a numerical data display...

Place a transparent switch on a numerical data display.



Set "Item Select" function.



Set "Entry Target" function.

I have to configure the numerical data display, and then configure the switch... There's a lot to do...

Application engineer

This is the only way because the numeric keypad is displayed at all times...

Configuration is made easy from V-SFT Ver. 6.1.3.0 or later!

After

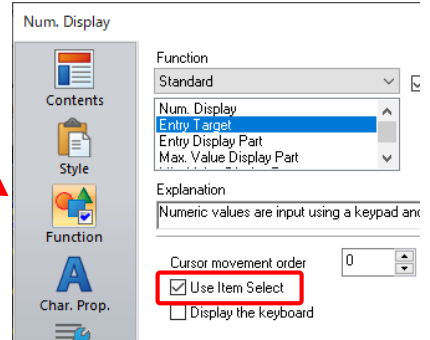
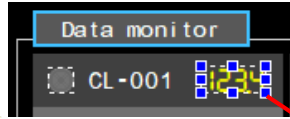
Settings are consolidated in one location - complete configuration only with the numerical data display or character display that is specified as an entry target!

The [Use Item Select] checkbox is added to the [Function] menu of numerical data displays and character displays!



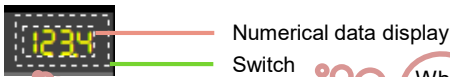
Application engineer

Configuration is much more efficient since I can complete it only by selecting this checkbox!



Not only is this setting convenient for when configuring a new screen program, it is also useful when modifying an existing screen program!

<When a switch is placed on a numerical data display>



The part in front has to be moved in order to check the settings of the part behind ...

When a transparent switch is overlaid, it is difficult to discern...

<When only a numerical data display is placed>



Since there is only one part, reviewing settings later on is easy!

Try out this convenient screen program configuration method!

