

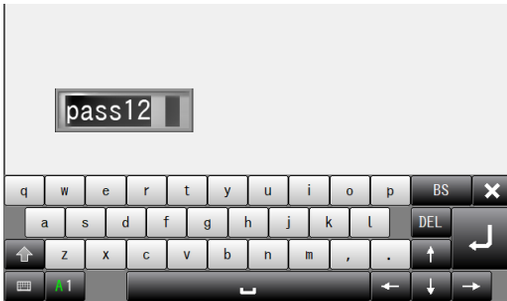
## <Useful Information> Methods for Reducing Work Hours in Creating a V9 Series Screen Program

### 1. Data Display <\*\*\*\* (asterisk) display>

V-SFT Ver. 6.0.32.0

Before

The value shown on a data display part could not be hidden with asterisks (\*).



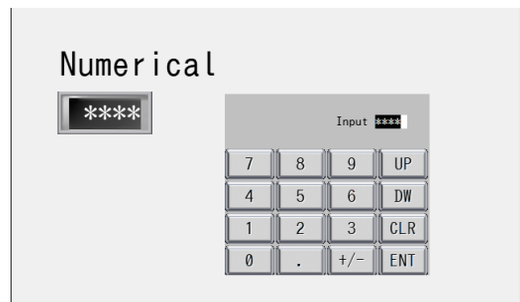
I want to use asterisks on password entry screens.

I don't want the value to be shown on screen.

After

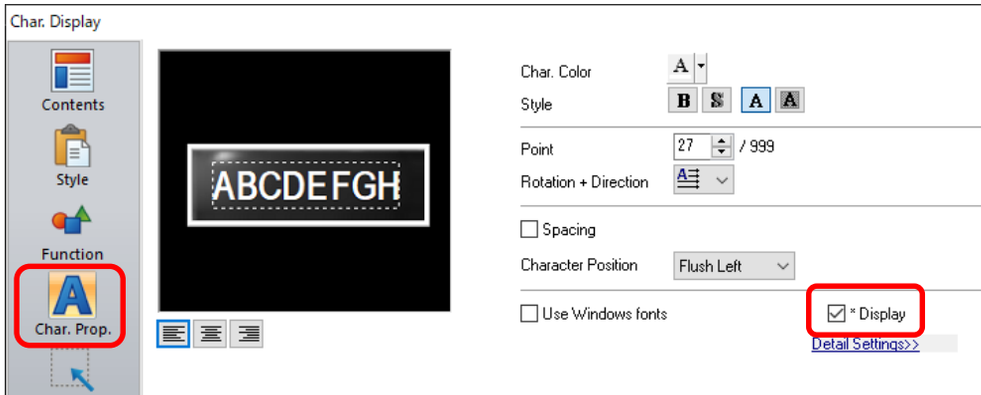
Data display parts (numerical data display / character display) can be set to display asterisks (\*) at all times.

This function is useful for when an entered value should be hidden, such as on a password entry screen.



#### Settings

Select the [Char. Prop] → [\* Display] checkbox in the data display part (numerical data display / character display) settings window.

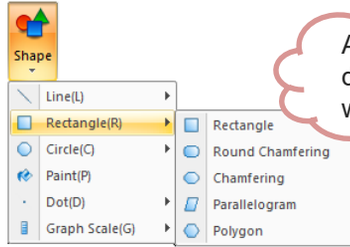


## 2. Table Data Display <Additional specifications>

V-SFT Ver. 6.1.1.0

**Before** Tables are difficult to make.

- Creating tables using rectangles and lines is a hassle.
- Changing the color of the table according to the background color of the screen is troublesome.

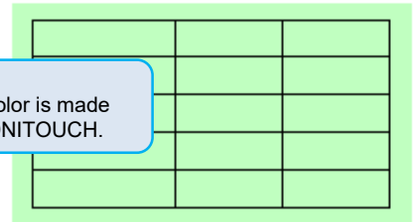
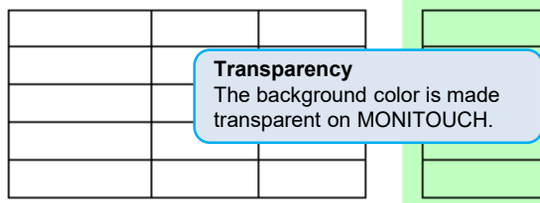
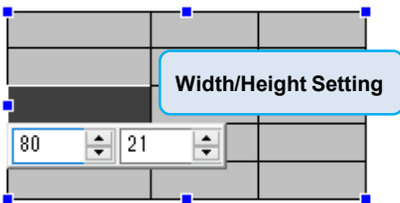
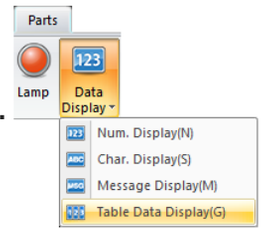


**After** Instead of using [Graphic] parts, use [Parts] → [Table Data Display] to easily create a table.

The following items are added to the table data display settings.

1. [Clear all]: Select to use only the outer frame of the table.
2. [Transparency]: Select to make the background color transparent.

- The outer frame of a table can be created easily and the width and height of the cells can be set as desired.
- When the [Transparency] checkbox is selected, the table display area is made transparent regardless of the [Background] color setting.



### Settings

Select the following checkboxes on the table data display settings window in the [Line/Column] menu.

