

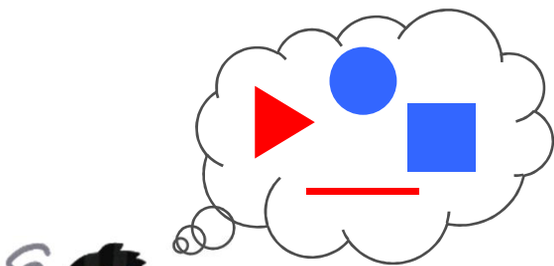
## Creating and Modifying Switch/Lamp Parts

Parts can be made in several ways using V-SFT Ver. 6.  
 In this issue, we introduce methods for creating switches and lamps.  
 1. Converting shapes into switches/lamps    2. Pasting Microsoft Office items  
 3. Switching ON/OFF (Form B contact)

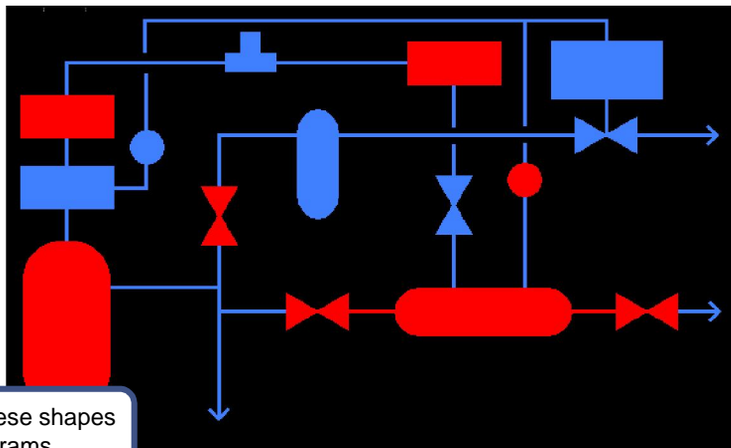
### 1. Converting Shapes into Switches/Lamps

**BEFORE**

There aren't appropriate switches/lamps for creating a screen with simple shapes.



I wonder if there's a way to use these shapes for piping diagrams and plant diagrams.

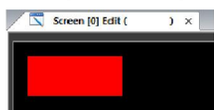


**AFTER**

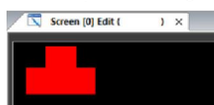
Lines and rectangles can be easily converted into switches and lamps!

(1) Right-click the shape you wish to convert.

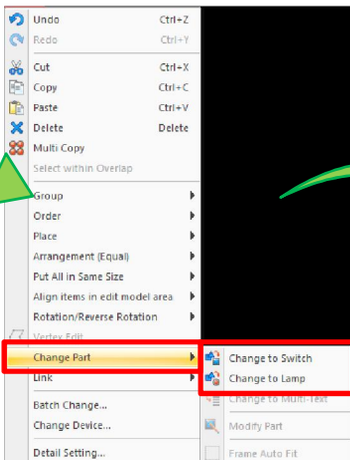
- Regular rectangle



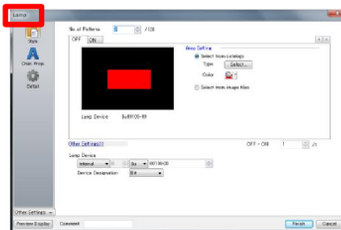
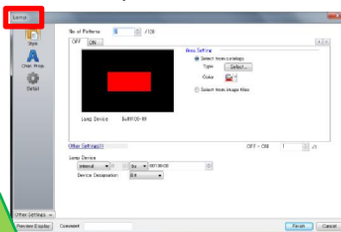
- Grouped rectangles



(2) Select [Change Part] > [Change to Switch/Lamp].



The shape is converted into a switch/lamp!



Both shapes can be easily converted into a switch/lamp!

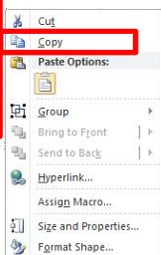
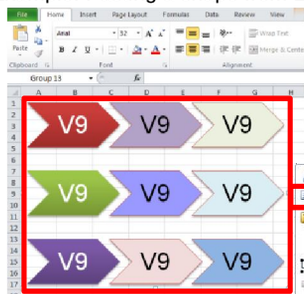


Lines and polygons can be converted in the same way.

## 2. Pasting Microsoft Office Items

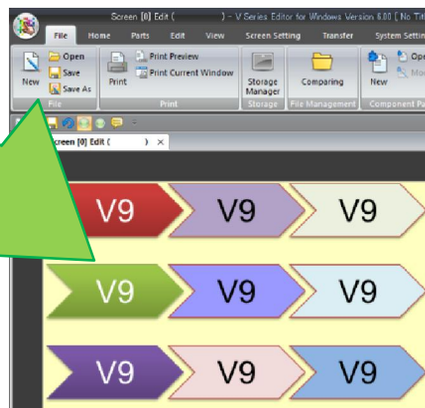
Office items\* can be easily copied and pasted into screen programs!

Example: Pasting a shape from Excel



Select a format and paste.

- Picture
- Pattern
- Parts



Utilize Office items for easy screen configuration and work reduction!

\* Applicable items: Microsoft Office text and shapes

## 3. Switching ON/OFF (Form B Contact)

Switches can easily be used like form B contacts by interchanging the OFF and ON images!

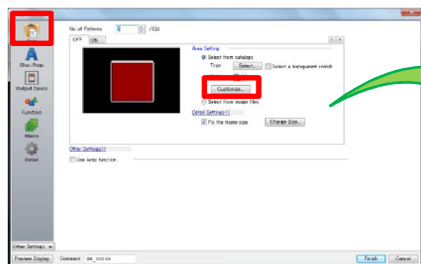
Example: Image settings

	OFF	ON
Default setting		
After change		

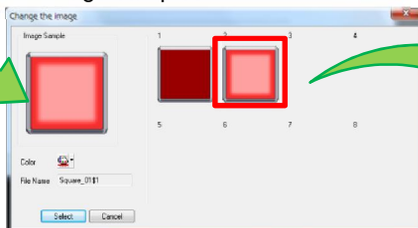
Screens for electrical circuits of safety control systems can be configured with ease!



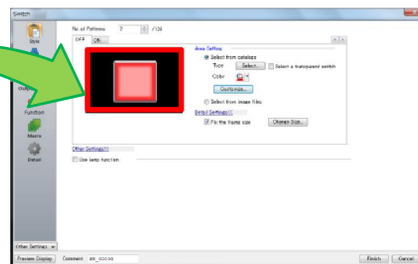
(1) Click [Customize] on the [OFF] tab.



(2) Select the ON image from the image samples.



The selected ON image is used as the OFF pattern image!



Change the ON pattern image to the OFF image in the same way to finish the change.

# Hakko Electronics Co., Ltd.

Overseas Sales Dept.

TEL: +81-76-274-2144 FAX: +81-76-274-5136

<http://monitouch.fujielectric.com/>