

To Valued Customers:

January 2019
Fuji Electric Co., Ltd.
Hakko Electronics Co., Ltd.

Defect report: V-SFT-6 Software

We regret to inform you that we have identified a defect on the configuration software V-SFT-6 as described below. Please read through this report carefully.

We apologize for any inconvenience this may have caused.

1. Problem

The problem described below occurs when using V-SFT Ver.6.0.30.0.

2. Scope of the product

V9 series / TS series / V8 series

3. Details of the problem

The following problems occur when Fuji Electric: MICREX-SX (IEC Mode) is selected as PLC model and the variable name cooperation function is used on V-SFT Ver.6.0.30.0.

- Problem 1: If any variable with array or structure is specified for a device of Alarm Server, the number of factors is changed alternately after opening the screen data.
- Problem 2: If any variable with array or structure is specified for a lamp device of Switch/Lamp, bit designation is changed to word designation.
 - * An error will be displayed on Error check.
- Problem 3: If any variable with array or structure is specified for a device which can be set as bit, such as output device of Switch, Graphic Relay, etc., the selected device is changed after opening the screen data.
 - * Only the internal data is rewritten so you cannot realize the change.

4. Conditions of the problem

Fulfilling all of the following conditions causes the problems.

- 1) Use V-SFT Ver.6.0.30.0.
- 2) PLC model is Fuji Electric: MICREX-SX(IEC Mode) and use the variable name cooperation function.
- 3) Either of the devices below is specified on the screen data:
 - BOOL type variable with array or structure is specified for a device which can be set as bit.
 - E.g.) Alarm Server, Switch, Lamp, etc.
- 4) Open the screen data.
- * In case you transfer the screen data to MONITOUCH after opening the data, the rewritten device data is sent. The rewritten device data is not saved if you do not save the screen data.

5. Cause of the problem

It is due to the implementation of the auto correction of the invalid PLC device information on V-SFT Ver.6.0.30.0.





6. Scope of the software version

Configuration Software: V-SFT Ver.6.0.30.0

(From the release date, October 18th, 2018, to January 10th, 2019)

7. Measures

V-SFT Ver.6.0.30.0 >> Ver.6.0.31.0 applied to the shipments from January 11th, 2019

8. Restoration of the screen data

We will carry out the restoration of the screen data, so please contact the sales representative.

9. V-SFT Ver6 update

Please download Ver.6.0.31.0 from the below URL which will be available on January 11th, 2019.

10. Website URL

https://monitouch.fujielectric.com/site/support-e/download-index-01.html