

V-SFT Version Upgraded News

V-SFT-5 (5.3.0.0 or later)

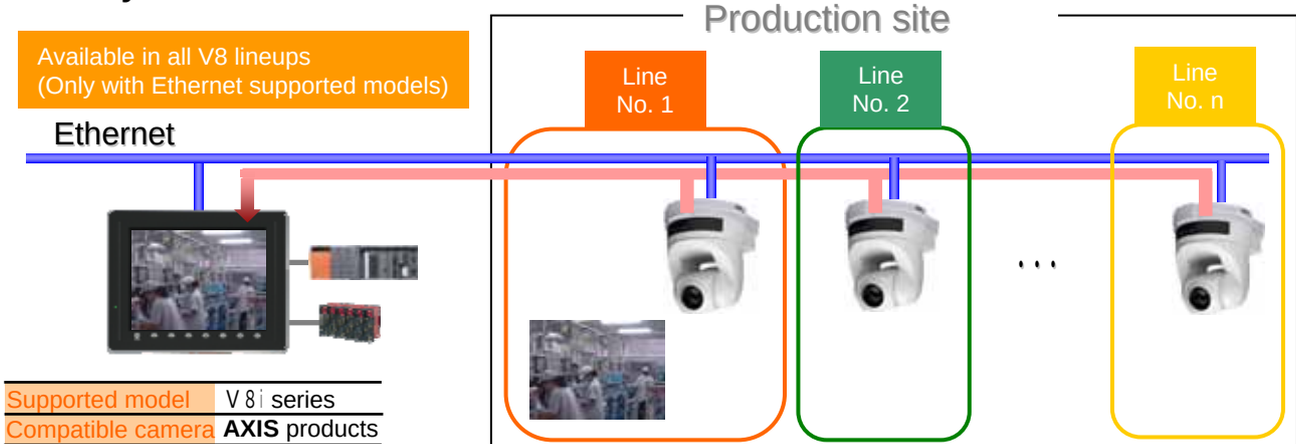
V8 series now carries more powerful functions!

More and more enhanced V-SFT Ver. 5 will strongly support your screen program configuration and updating of V8 series.



Web Camera (Available with V-SFT Ver. 5.3.0.0 or later)

Feature: It can display the images of the network camera connected on the Ethernet with V8. Monitoring of the remote location and entirely production lines can be effectively realized.



- Easy setting only by placing the display area with IP address and port No. of the network camera set.

Size of the display can be selected from three options: 160x120, 320x240, and 640x480dots.

- With the camera, which supports the motion and zoom functions, Monitouch can control these functions by sending commands.

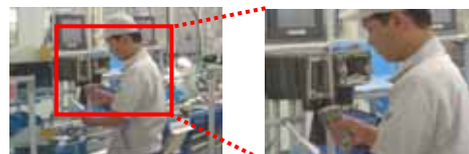
1) Motion (Available only with supported camera)

Easily control the network camera to turn around from the remote location.



2) Zoom (Available only with supported camera)

Utilize the zoom function easily from the remote location.



Additional Alarm Function (Available with V-SFT Ver. 5.3.0.0 or later)

It is possible to display the registered parameter with associated message at the alarm generation. For example, when the water temperature exceeding 40 deg C, not only the alarm of "Caution," but the variable thermal data such as "40 deg C! Caution!" can be displayed at the same moment. It made us easier to analyze the cause of the malfunction by receiving a more detailed information.

Setting Image

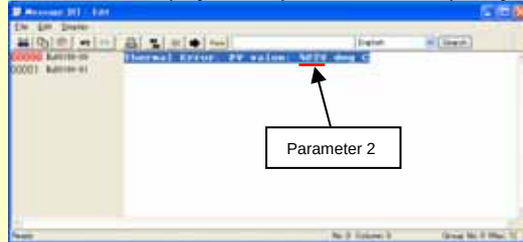
[Parameter Table]

Register the parameters (maximum 8 parameters) to be associated with each alarm.

No.	Memory	Type
0	D4	Message No.
1	M0	Bit
2	D5	Numeric value (1 word)
3	D6	Text (8-letter)
⋮	⋮	⋮
⋮	⋮	⋮

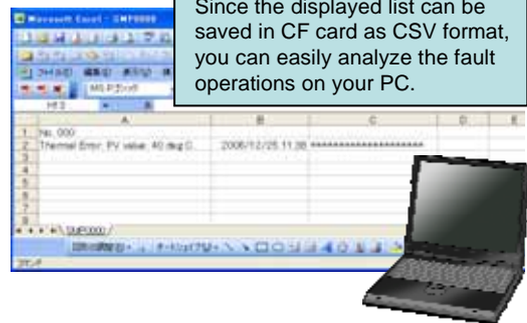
[Message Editing]

Define the registered parameter numbers while editing the message. When the message is displayed, the established memory is loaded, and the established display will be performed subsequently.



When alarm has generated, it will read the parameter and then display the message reflecting the registered content.

CSV file output



Since the displayed list can be saved in CF card as CSV format, you can easily analyze the fault operations on your PC.

Various other new functions such as USB/Ethernet ladder transfer, Selective transfer, and Multilink 2 Ethernet are also available.

Free version upgrade of the configuration software V-SFT-5



The configuration software (updated version) can be downloaded from the following website.

Website: <http://www.hakko-elec.co.jp/en/download/09vsft5/index.html#02>