

[Suggestion for reducing man-hours]

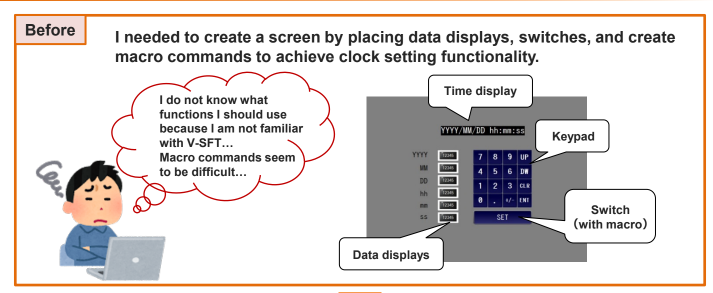
Work faster with pre-defined component parts to create setting screens such as clock, backlight etc.



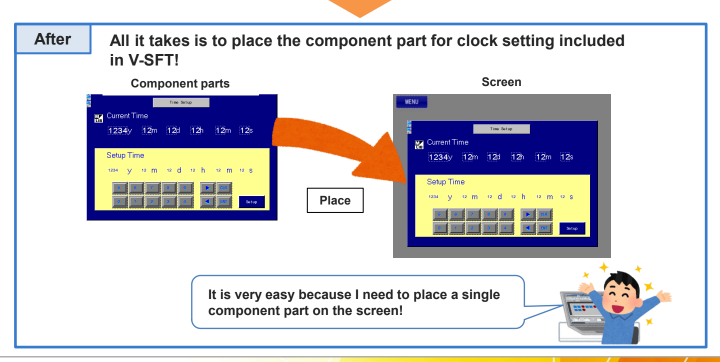
What is a component part?

A component part is a single part including necessary items and macro commands to work and usable by simply placing it on a screen and make some simple settings in V-SFT-6.

Example: Clock setting screen



Try component parts!



Type of parts

Useful component parts include I/O monitor, interface parts for temperature controllers/ inverters, and more!

Туре	File Name	Web Site	V-SFT-6
Inverter	Fuji	1	/
	MITSUBISHI		/
IO Monitor	Fuji		1
	KEYENCE		1
	MITSUBISHI		1
	OMRON		1
	Panasonic		1
	YOKOGAWA		1
PLC Monitor	Siemens		1
Robot Controller	IAI		1
Temperature Controller	FUJI	1	1
	RKC		1
	YOKOGAWA	1	

*Website:	Available from	our website
V-SFT-6	Rundled with t	the V-SFT-6

Туре	File Name	Web Site	V-SFT-6
Alarm	Alarm Display		/
	Alarm Logging		1
	Bit Order Alarming		1
	Bit Order Alarming and Alarm Sub Display		1
	Time Order Alarming		1
	Time Order Alarming with Acknowledge		1
	Time Order Alarming with Alarm Sub Display		1
Recipe	Recipe		1
Time	Time Setup		1
Setup	Time Setup 2		1
Others	Backlight_Automatic Turn Off_Time Setup		1
	Character Input		1
	Maintenance information		1
	Password		1

Clock setting part

- Adjusts current time.



Backlight auto-turn off time setup part

- Changes the time to turn off the backlight.

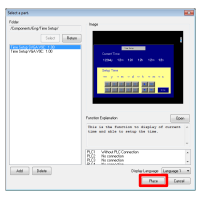


Configuration method

Go to [Parts] > [Component Parts].



Select a part and place it on a screen.



Hakko Electronics Co., Ltd.