

FE MONITOUCH



V-SFT Ver. 6.2.8.0 Update Information

	V10	V9	TSi/TS	V8i(N)/V8(N)	X1
System program	Ver. 1.500	Ver. 3.300	Ver. 2.450	Ver. 2.390	Ver. 2.000 *2
OS	Ver. 1.60 *1	Ver. 5.00 *1			

^{*1} Storage is necessary for updating.

Connection

Additional connectable device: FATEK Automation M Series (Ethernet TCP/IP)

Applicable model: V10, V9, TSi, X1

Device: FATEK Automation M Series (Ethernet TCP/IP)

Additional connectable model: MITSUBISHI ELECTRIC FX5S Series

Applicable model: V10, V9, TSi/TS, V8, X1

MITSUBISHI ELECTRIC FX5U/5UC/5S Series

MITSUBISHI ELECTRIC FX5U/5UC/5S Series (Ethernet) TCP/UDP

3 Connectable device extended specifications: MITSUBISHI ELECTRIC

FX5U/FX5UC/FX5S Series supported device memory added

Applicable model: V10, V9, TSi/TS, X1

MITSUBISHI ELECTRIC X5U/5UC/5S Series

MITSUBISHI ELECTRIC FX5U/5UC/5S Series (Ethernet)

Device memory: Step relay (S)

Long counter (LCS: Contact, LCC: Coil, LCN: Current value)

Long index register (LZ)

Function

Data sheet printing with the font size fixed at 12 points \$\$1809

Applicable model: V10/V9 Font setting: TrueType font

<0verview>

The font size can be fixed at 12 points when printing data sheet using system device \$s1809.

[System device]

	Device	Setting value	Notes
\$s1809	¢c1900	0: Print with the font size adjusted to the resolution of the HMI unit	When setting to 0: V1015(14 points)
	\$5100 <i>5</i>	1: Print with the font size fixed at 12 points	V1010(12 points)

Configuration Software

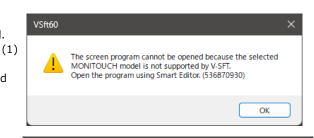
1 Operability improved

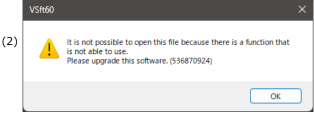
<Overview>

Error messages when opening screen program have been added.

[Conditions]

- (1) Open a screen program with unsupported edit model selected in V-SFT-6.
 - TS4000
- (2) Open a screen program with unsupported functions used in V-SFT-6.
 - Web Server function
 - Recipe (built-in storage)
 - List box/Drop-down list
 - 2D code display
- * If a program meets both conditions (1) and (2), the error message (1) appears.





^{*2} Please download the X1 update program from our website. For the update procedure, refer to the "Update procedure" provided with the update program.