FO Fuji Electric MONITOUCH EXPRESS

Information of Component Parts Siemens S7-200/300/400/1200 Integrated System Monitor

NEW

Issue No. 40 October, 2013

- Advantages of using this Component Parts

- * The real module figures can be displayed on MONITOUCH by only registering the PLC system configuration.
- * Monitoring the device list and changing the status of memory address are available only with this Component Parts.
- * Screen configuration speeds up because it only needs to be placed.

Component Parts Feature [Connecting Structure] TECHNQSHOT TS1100/1070 Series Siemens S7-200/300/400/1200 Feature 1 **Display the module structure** The real module figures are available to be displayed and confirmed on MONITOUCH when module structure is registered on System Configuration screen. Display the PLC System **Configuration automatically** Select the module models in registration order. from the list. Main Screen System Configuration Screen Main Screen

Feature 2 Input/output status of the specified module

The input/output status of the module can be directly checked and controlled from MONITOUCH when the registered modules is pressed.



No reproduction or republication. All brand names and product names in above are trademarks or registered trademarks of their respective companies.

F Fuji Electric MONITOUCH EXPRESS

Feature 3 I/O Monitor Function

PLC devices list can be monitored and set only with MONITOUCH even there is no PLC software.

| Monifor Address | | | 156 000000 Pre | | Hext | | Monitor |
|-----------------|------|-----|----------------|------|------|---------|---------|
| Adaptive 2 1000 | | | REA. | A | | Lawa II | 11112 |
| ų. | 8. | 18 | R995 | HM | 16 | 8 | 9566 |
| N. | 2 | 13 | 0008 | HN | 18 | 635 | 8278 |
| Ú. | 4 | 12 | 000C | HN | 28 | 9 | 0009 |
| si . | - fr | 13 | 0999 | - HM | 22 | 412 | 819C |
| ų – | 0 | 235 | ØØEB | HM | 24 | 3 | 8993 |
| W. | 18 | 8 | 6669 | 19 | 26 | 0 | 9565 |
| M | 32 | 18 | (1099) | HM | .28 | 65 | 9841 |
| ų | 14 | 21 | @815 | HG | - 38 | 7 | 9997 |



Word Devices

Bit Devices

Specification of Component Parts

| Series | TS1100 Series, TS1070 Series | | | |
|--|--|--|--|--|
| Color | 64K, 32K Colors | | | |
| Bit devices, Word devices | | | | |
| S7-200 PPI S7-300/400MPI S7-300/400 (Ethernet ISOTCP) S7-300/400 (Ethernet TCP/IP PG Protocol) S7-1200 (Ethernet ISOTCP) | | | | |
| Ver. 5.4.31.0 or later | | | | |
| Place this Component Parts from [Parts] >> [Component Parts] >> [PLC Monitor]. | | | | |
| | Color Bit devices, Wo S7-200 PPI S7-300/400 (Et S7-300/400 (Et S7-1200 (Ether Ver. 5.4.31.0 or Place this Com | | | |

[S7-200 PPI] and [S7-300/400MPI] are only supported PLC1 of Device Connection Setting. It is unavailable to set to PLC2 - PLC8.

To find how to use this Component Parts, please refer to the following documents. >> [Siemens S7-xxxx Series Integrated System Monitor operation manual] It is stored in the install folder of V-SFT V5. [Parts\Components\Eng\PLC Monitor]

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

Download of upgrade exe of the configuration software V-SFT-5 is available from our website. * Sign up is required for downloading.

http://www.hakko-elec.co.jp/en/download/09vsft5/index.php

The latest version of V-SFT-5 Ver. 5.4.31.0



Hakko Electronics Co., Ltd.