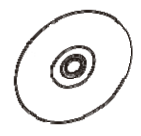
Configuration Tool



V-SFT-6 (configuration software)

Application software for editing screen programs.

Supported operating systems:

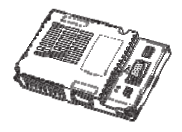
Windows XP, XP 64 Edition, Vista (32-bit, 64-bit), 7 (32-bit, 64-bit), 8 (32-bit, 64-bit), 8.1 (32-bit, 64-bit), 10 (32-bit, 64-bit)



V-CP (screen program transfer cable) 3 m

A cable used for connecting the TS2060 unit to a PC.

Optional Units

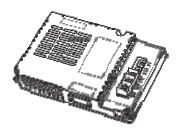


DUR-00

An optional unit for adding a D-sub 9-pin connector to the TS2060 unit.

- * This unit cannot be used together with a "CUR-xx" communication interface unit.
- * The optional "DUR-00" unit is only available for the TS2060i unit.

Communication Interface Units



CUR-xx

Communication units used for connecting to networks.

- * These units cannot be used together with the optional "DUR-00" unit.
- * "CUR-xx" communication interface units are only available for the TS2060i unit.
- CUR-00 \rightarrow OPCN-1
- $CUR-01 \rightarrow T-Link$
- $CUR-02 \rightarrow CC-Link$
- CUR-03 \rightarrow Ethernet
- CUR-04 \rightarrow PROFIBUS-DP
- CUR-06 \rightarrow SX-BUS
- CUR-07 \rightarrow DeviceNet
- $CUR-08 \rightarrow FL-net$

Cables



V6-BCD (barcode reader connection cable) 3 m

A cable used for connecting a barcode reader unit to the TS2060 unit.



V6-MLT (multi-link2 master cable) 3 m

A cable used for multi-link2 connection between a TS2060 master station and TS2060 slave station.



V6-TMP (connection cable for controllers)

A cable used for connecting the TS2060 unit to each controller.

V6-TMP: 3 m V6-TMP-5M: 5 m V6-TMP-10M: 10 m



D9-D25 (D-sub 9-pin-to-25-pin conversion cable) 0.3 m

A conversion cable used for connecting the communication cable for CN1 (D-sub 25-pin) of the V6/V7 series to CN1 (D-sub 9-pin) of the TS2060 unit.

This cable is used together with the optional "DUR-00" unit.



MJ2-PLC (MJ2-to-D-sub conversion cable) 0.3 m

This cable is used for connection to MJ1/2 on the TS2060 unit via RS-232C, or MJ2 on the TS2060 unit via RS-422 (4-wire connection).

This cable is used together with the communication cable used for CN1 (D-sub 25-pin) of the V6/V7 series.

* Use the MJ-D25 cable (see below) when connecting to a PLC via RS-485 (2-wire connection).



MJ-D25 (MJ-to-D-sub conversion cable) 0.3 m

This cable is used for connecting to MJ1/2 on the TS2060 unit via RS-232C or RS-485 (2-wire connection).

This cable is used together with the communication cable used for CN1 (D-sub 25-pin) of the V6/V7 series.

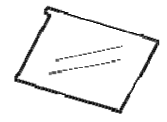


UA-FR (for USB-A port) 1 m

A cable for USB-A (master) that allows connection from the front of the control cabinet.

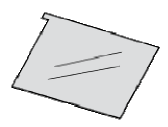
* The "UA-FR" unit is only available for the TS2060i unit.

Protective Sheets



V906T-GS

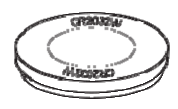
A sheet used for protecting the operation panel surface (5 pcs./set).



V906T-GSN10

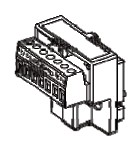
A sheet used for protecting the operation panel surface (5 pcs./set, anti-glare treatment). This sheet is colored light gray and the graininess of its surface prevents light reflection.

Other Options



TS-BT (replacement battery)

A replacement lithium battery for the TS2060 unit. (CR2032W manufactured by Sony Energy Devices)



TC-D9 (terminal converter)

This converter is used for connecting the TS2060i unit to a controller at the RS-422/485 terminal block via CN1 (D-sub 9-pin) of the optional "DUR-00" unit.