

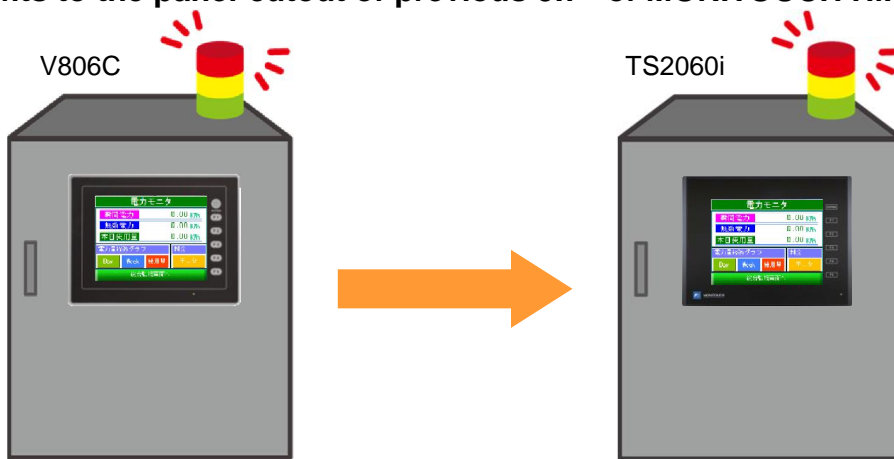
TS2000 series introduction

Must-see information if you are using V806T, V806C, V806M, and/or other previous 5.7" MONITOUCH HMI!

You can easily replace them with the latest 5.7" "TECHNOSHOT TS2000" series!

Advantage 1: Same panel-cutout size

TS2000 fits to the panel-cutout of previous 5.7" of MONITOUCH HMIs.



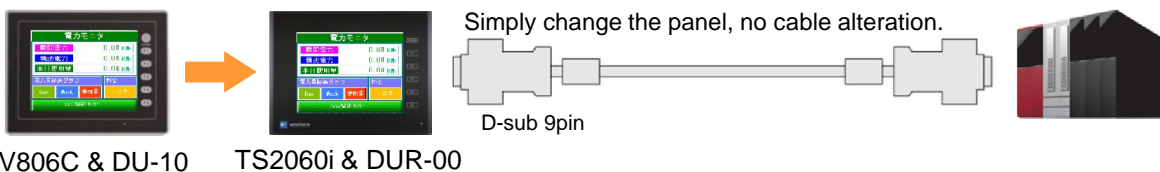
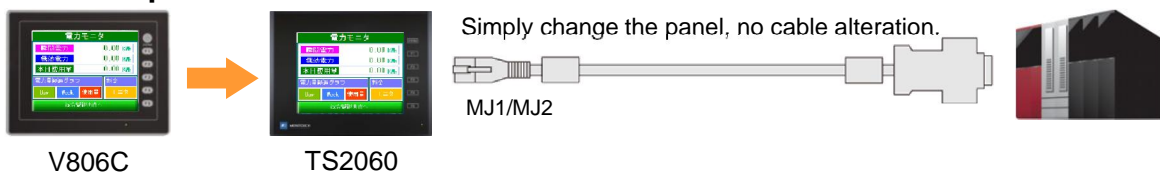
No alteration of the box/panel-cutout needed!

*V806 series, V706 series, 606e series, V606i series, and V606 series.

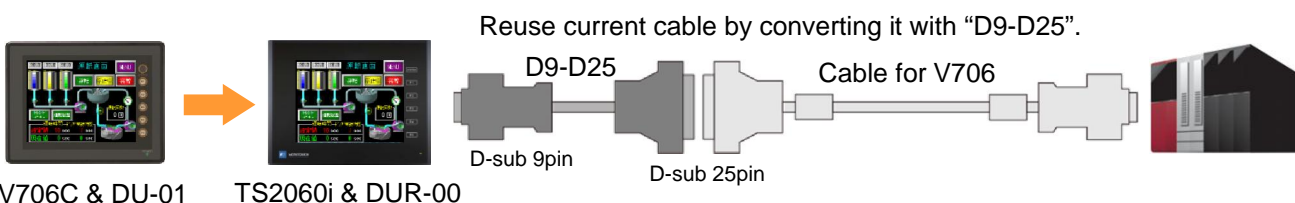


Advantage 2: Compatibility with Current Cable

For V806/V706 or V806 with DU-10, communication cables currently being used are also compatible for TS2060i/TS2060.



Conversion cable is available for V706 with DU-01 or other models.



*DUR-00 is compatible only with TS2060i.

Advantage 3: Superior compatibility of screen program

Screen conversion is smooth and seamless as TS2000's screen program is based on V8 (*.v8). Both color and monochrome screen can be displayed. TS2000 is 320x240 dots, previous 5.7" screen program image will be maintained.

V806C

V806M

TS2060i

Color/monochrome is selectable in V-SFT screen configuration software.

Advantage 4: Both V-SFT-6/V-SFT-5 supports TS2000

You can use both V-SFT Ver. 6 and V-SFT Ver. 5 to edit TS2000. (For Ver5, v5.4.42.0 released on February 1, 2017.)

MONITOUCH Manual List

V9 Series

TS2060

7.1 Overview

Historical Display

There are two types of trend sampling: historical display (logging server) and real time display.

Historical Display

The values of device memory addresses registered to the buffering area can be saved as history data. Data acquisition is performed at a fixed cycle or using a trigger bit (0 → 1).

Diagram: PLC -> Monitor -> Buffering area -> History data

In V-SFT-6, you can refer to the Reference Manual!



Try TS2000 series to upgrade your machine!

Hakko Electronics Co., Ltd.

Overseas Sales Dept.

TEL: +81-76-274-2144 FAX: +81-76-274-5136

<http://monitouch.fujielectric.com/>