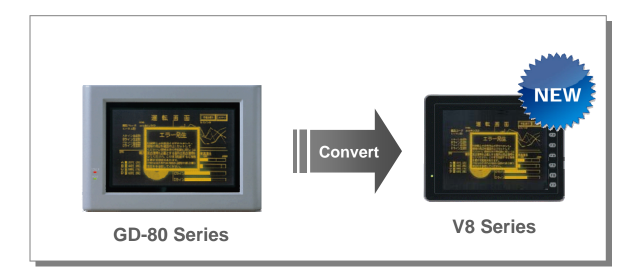




MONITOUCH

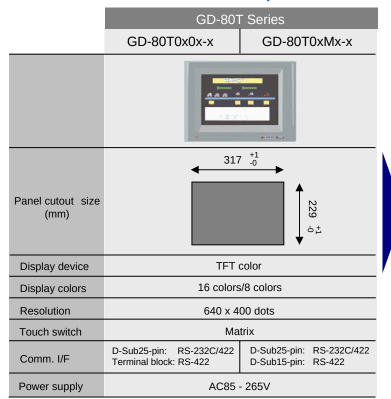
Replacement Guidance [GD-80 Series]

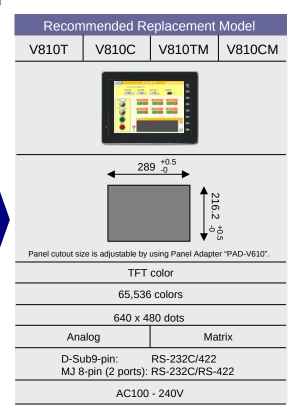






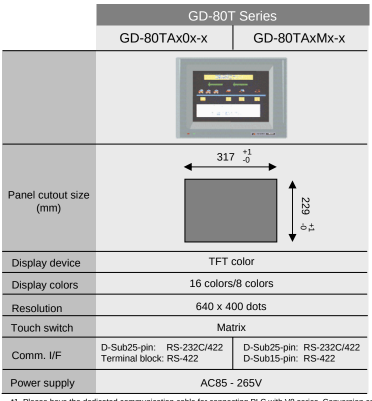
- GD-80T Series: Recommended Replacement Model

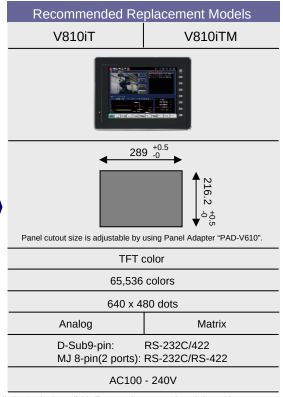




- Please have the dedicated communication cable for connecting PLC with V8 series. Conversion cable called "D9-D25" is available if you continue to use the existing cable.
- *2 Please have the communication cable called "D9-MB-CPUQ" when connecting to the CPU port of Mitsubishi A/QnA/FX series with V8. Please have the conversion cable called "D9-D15" if you continue to use the existing cable.
- *3 If you use the terminal block, please have our optional terminal converter unit called "TC-D9".

 *4 If you replace the unit to the analog resistive switch typed V8, it is not possible to push the two positions on the touch switch at the same time. However, it is possible to push the touch switch and the function switch at the same time

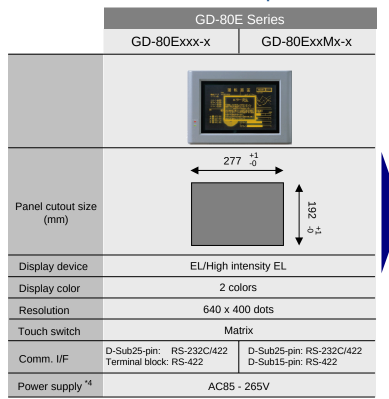


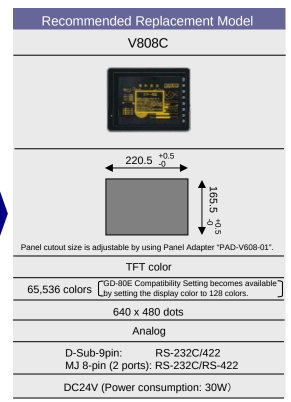


- *1 Please have the dedicated communication cable for connecting PLC with V8 series. Conversion cable called "D9-D25" is available if you continue to use the existing cable.
 *2 Please have the communication cable called "D9-MB-CPUQ" when connecting to the CPU port of Mitsubishi A/QnA/FX series with V8. Please have the conversion cable called "D9-D15" if you continue to use the existing cable.
- *3 If you use the terminal block, please have our optional terminal converter unit called "TC-D9".
- *4 If you use the analog RGB output, please have our optional unit called "GU-02"
- *5 If you replace the unit to the analog resistive switch typed V8, it is not possible to push the two positions on the touch switch at the same time. However it is possible to push the touch switch and the function switch at the same time.



- GD-80E Series: Recommended Replacement Model





- *1 Please have the dedicated communication cable for connecting PLC with V8 series. Conversion cable called "D9-D25" is available if you continue to use the existing cable.
- *2 Please have the communication cable called "D9-MB-CPUQ" when connecting to the CPU port of Mitsubishi A/QnA/FX series with V6. Please have the conversion cable called
- "D9-D15" if you continue to use the existing cable.

 *3 If you use the terminal block, please have our optional terminal converter unit called "TC-D9".
- *4 If it is unable to prepare the DC power, please have our optional unit called "V808C-PW".

 *5 It is not possible to push the two positions on the touch switch at the same time. However, it is possible to push the touch switch and the function switch at the same time.

- GD-81S Series: Recommended Replacement Model

	GD-81S Series		
	GD-81SCx-x		
Panel cutout size (mm)	199 +0.5		
Display device	STN color		
Display color	16 colors		
Resolution	320 x 240 dots		
Touch switch	Matrix		
Comm. I/F	D-Sub25-pin: RS-232C/422		
Power supply	DC24V		

Recommended Replacement Model V806CD 174 +0.5 . 131 6 Panel cutout size is adjustable by using Panel Adapter "PAD-V606". STN color 65,536 colors 320 x 240 dots Analog RS-232C/422 D-Sub9-pin: (When using the optional unit DU-10.) MJ 8-pin (2 ports): RS-232C/RS-422 DC24V

- *1 Please have the dedicated communication cable for connecting PLC with V8 series. If you use the optional unit called DU-10 and wish to continue using the existing cable, please have our optional conversion cable called "D9-D25". If you do not use DU-10, please have our conversion cable "MJ2-PLC" (except when connecting to Mitsubishi A series CPU). When connecting to Mitsubishi A series CPU, please have our cable called "V706-ACPU".
- *2 It is not possible to push the two positions on the touch switch at the same time. However, it is possible to push the touch switch and the function switch at the same time.

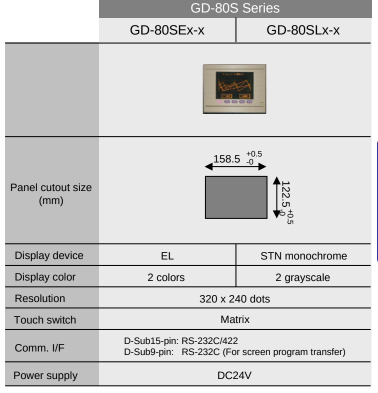
- GD-81S Series: Recommended Replacement Model

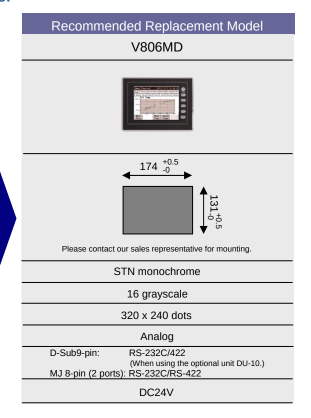
	GD-81S Series		
	GD-81SWx-x	GD-81SBx-x	GD-81SHx-x
		THE PART OF THE PA	
Panel cutout size (mm)	199 +0.5 147 +0.5		
Display device	STN monochrome		
Display colors	8 grayscale		
Resolution	320 x 240 dots		
Touch switch	Matrix		
Comm. I/F	D-Sub-25pin: RS-232C/422		
Power supply	DC24V		

Recommended Replacement Model
V806MD
4 174 ⋅0.5 →
131+0.5
Panel cutout size is adjustable by using Panel Adapter "PAD-V606".
STN monochrome
16 grayscale
320 x 240 dots
Analog
D-Sub9-pin: RS-232C/422
(When using the optional unit DU-10.) MJ 8-pin (2 ports): RS-232C/RS-422
DC24V

^{*1} Please have the dedicated communication cable for connecting PLC with V8 series. If you use the optional unit called DU-10 and wish to continue using the existing cable, please have our optional conversion cable called "D9-D25". If you do not use DU-10, please have our conversion cable "MJ2-PLC" (except when connecting to Mitsubishi A series CPU). When connecting to Mitsubishi A series CPU, please have our cable called "V706-ACPU".

- GD-80S Series: Recommended Replacement Model





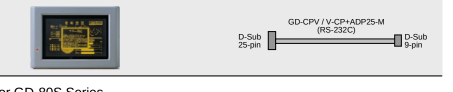
^{*2} It is not possible to push the two positions on the touch switch at the same time. However, it is possible to push the touch switch and the function switch at the same time.

^{*1} Please have the dedicated communication cable for connecting PLC with V8 series.
*2 It is not possible to push the two positions on the touch switch at the same time. However, it is possible to push the touch switch and the function switch at the same time.

FO MONITOUCH

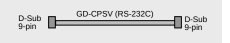
- Screen Program Transfer

- For GD-80/GD-81S Series



- For GD-80S Series





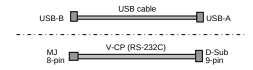
[Configuration Software]

GD-SFT80W

For Windows Ver.3.1/95/98/NT

- For V8 Series





[Configuration Software]

V-SFT-5

For Windows98SE/NT4.0/Me/2000/XP/XP 64Edition/Vista 32bit/Win 7 32bit

- Screen Program Conversion

If you have the screen program of GD-80 series unit, it is possible to convert the program from GD-80 series to V8 series using V-SFT-5 (configuration software for V series).

However, it may not be possible to keep the screen program 100% compatible. The program may be somewhat limiting, or some of the functions may not be converted to meet the specifications of the new model.

Please refer to the file conversion manuals for details.

- For converting from GD-80 series to V6 series, please refer to "About File Conversion" Manual.
- For converting from V6 series to V7 series, please refer to "Conversion from V6 to V7" Manual.
- For converting from V7 series to V8 series, please refer to "V8 Series File Conversion" Manual.

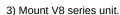
Please download from: http://www.hakko-elec.co.jp/en/download/01manu/index.php

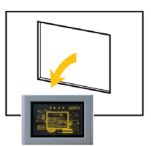
- Panel Adapter (PAD-Vxxx)

Use Panel Adapter to adjust the GD-80 series' panel cutout size before mounting V8 series unit.

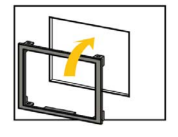
1) Dismount GD-80 series unit from the panel.















* The replacement models recommended in this guidance are the models that have less limitations in the conversion. It is also possible to replace into the model, which is not recommended in this guidance. Please select the model for replacement in accordance with your own system.

Hakko Electronics Co., Ltd. www.hakko-elec.co.jp/index_e.html





^{*}Screen program can be also downloaded via Ethernet.