

## Suggestion for replacement

### For V609E users

As you might be aware, the production of V609E will end July 20, 2009. We'd like to suggest you to consider to replace it to the new model in consideration of future maintenance support.



### For users who have these worries....

- Which replacing model should I select?
- I do not have much time to convert the screen program.
- I do not want to change the existing screen design to avoid operators confusion.

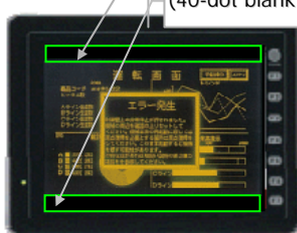
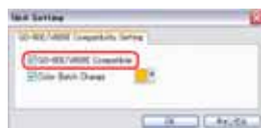


### Use these functions to convert!

#### 1 Screen size (resolution) without modification

##### [Screen Size Holding Function]

By ticking "GD-80E/V609E Compatible" in unit setting, centering will be activated automatically. Size of the screen program will be kept.



Note) Available only with V808C in 128-color

#### 2 Screen image without modification

##### [Color Batch Change Function]

By ticking "Color Batch Change" in unit setting the color other than black can be changed to the specified color.

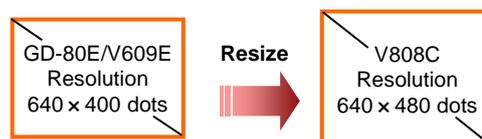


Note) Available only with V808C in 128-color

#### 3 Automatic resize

In case you use the model which has different resolution, the screen can be automatically resized by opening the existing screen program and changing its editing model.

Note) Screen program of GD-80 can be also converted into V808C using these functions by firstly converting it into V609E.



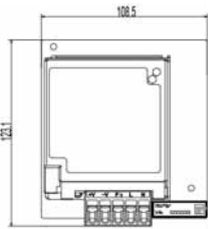
\* The images may differ from the actual display.

**Recommended model and accessories**

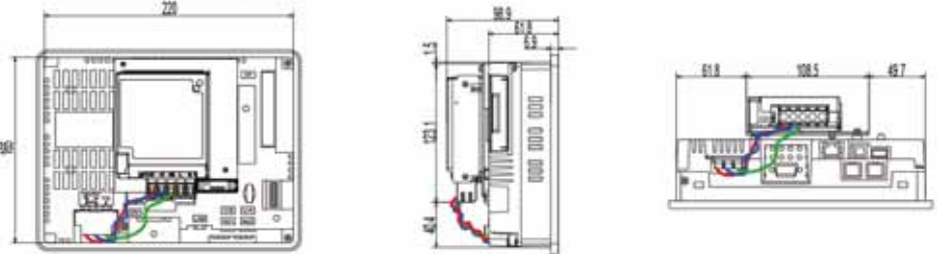
Old model	New model	Panel adapter	Others
V609E GD-80E	V808C	PAD-V608-01	<p>[Communication cable (Monitouch: CN1(D-Sub 25-pin))] V8's CN1 is D-Sub 9-pin. Please prepare dedicated communication cable for V8. Conversion cable "D9-D25" is available if you wish to use the existing cable.</p> <p>[RS-422 Terminal Converter] Please purchase our terminal converter "TC-D9."</p> <p>[Power supply] Only 24V DC specification is available in V808C. <b>If 24V DC power supply is available:</b> Maximum power consumption of V808C is 30W. Make sure the allowance <b>If 24V DC power supply is not available:</b> Please purchase our optional product "V808C-PW" (DC-AC converter).</p>

**V808C-PW**

[V808C-PW External View]



[V808C + V808C-PW]



Connect the power supply cable to the power supply terminal of "V808C-PW."  
The power will be supplied to V808C by connecting the provided power harnesses to the power terminal of V808C.

**Panel adapter (PAD-V608-01)**

Since the panel cutout size of V808C differs from GD-80E/V609E, use the panel adapter to adjust the panel cutout size before mounting V808C.

1) Dismount GD-80E/V609E.

2) Attach panel cut adapter "PAD-V608-1".

3) Mount V808C.

