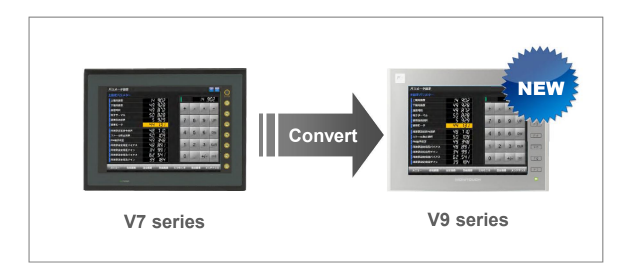


# MONITOUCH

# V9 Replacement Guidance [V7 series]

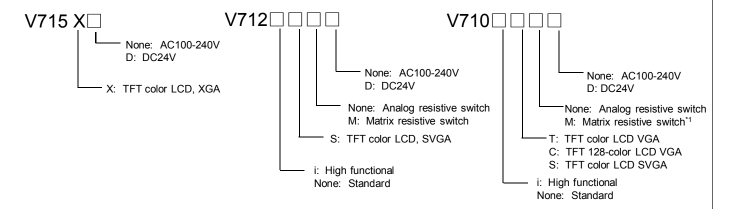


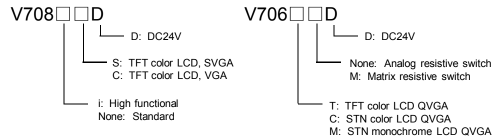
### MONITOUCH

#### - List of V7 Series Models

Following is a list of models in V7 series.

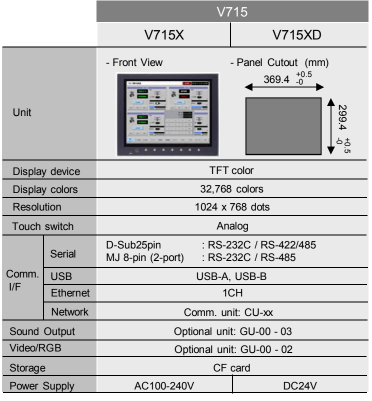
Please check the model of V7 unit in use and then refer to the recommended replacement model described in this manual.





<sup>\*1</sup> V710S does not support matrix type.

#### - V715 Series: Recommended Replacement Model



	Recommended Replacement Model		
	V9150iX	V9150iXD	
	- Front View	- Panel Cutout (mm)  369.4 +0.5	
	TFT color		
	16.7 mil colors *1		
	1024 x 768 dots		
	Analog		
	<b>D-Sub9pin</b> : <b>RS-232C</b> / <b>RS-422/485</b> *2 MJ 8-pin (2-port) : RS-232C / RS-485		
	USB-A, <b>USB-miniB</b>		
	1CH as standard		
	Comm. unit: CUR-xx		
	1CH as standard		
	Optional unit: GUR-01, GUR-02, GUR-04 *3		
	SD/SDHC card, USB memory		
	AC100-240V DC24V		

- \*1 Only for pictures, 3D parts and video display. 65,536 colors for other functions.
  \*2 To reuse the existing cable, please use our "D9-D25" conversion cable. To convert existing "TC485" on your system, please use "TC-D9".
  \*3 Optional unit "GUR-00" is under development.

#### - V712 Series: Recommended Replacement Model

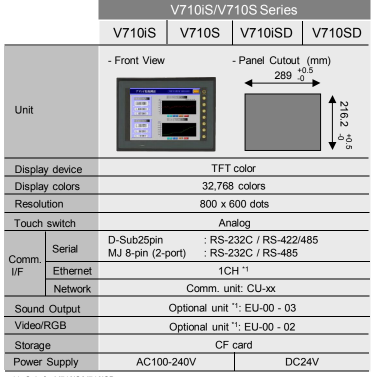
		V712iS/V712S Series			
		V712iS V712S	V712iSM V712SM	V712iSD V712SD	V712iSMD V712SMD
Unit		- Front View  - Panel Cutout (mm)  313 +0.5  246 2 55			
Display	y device	TFT color			
Display	y colors	32,768 colors			
Resolu	ition	800 x 600 dots			
Touch	switch	Analog	Matrix	Analog	Matrix
Comm.	Serial	D-Sub25pin : RS-232C / RS-422/485 MJ 8-pin (2-port) : RS-232C / RS-485			
I/F	Ethernet		1C	:H *1	
	Network	Comm. unit: CU-xx			
Sound Output		Optional unit *1: EU-00 - 03			
Video/RGB Storage		Optional unit *1: EU-00 - 02			
		CF card			
Power Supply		AC100-240V DC24V			

	Recommended Replacement Model			
	V9120iS	V9120iSD		
	- Front View  - Panel Cutout (mm)  313 +0.5  246.2  6.2  6.5			
TFT color				
	800 x 600 dots  Analog *3  D-Sub9pin : RS-232C / RS-422/485 *4  MJ 8-pin (2-port) : RS-232C / RS-485  1CH as standard			
	Comm. u	nit: CUR-xx		
	1CH as standard			
	Optional unit: GUR-	01, GUR-02, GUR-04 *5		
	SD/SDHC card, USB memory			
	AC100-240V	DC24V		

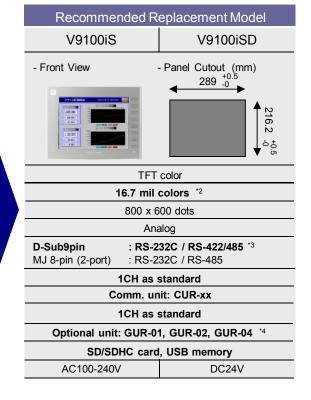
- \*1 Only for V712iS/V712iSM/V712iSD/V712iSMD
- \*2 Only for pictures, 3D parts and video display. 65,536 colors for other functions
- \*3 It is not possible to push the two positions on the touch switch at the same time. However, it is possible to push the touch switch.

  \*4 To reuse the existing cable, please use our "D9-D25" conversion cable. To convert existing "TC485" on your system, please use "TC-D9".
- \*5 Optional unit "GUR-00" is under development.

#### - V710iS/V710S Series: Recommended Replacement Model

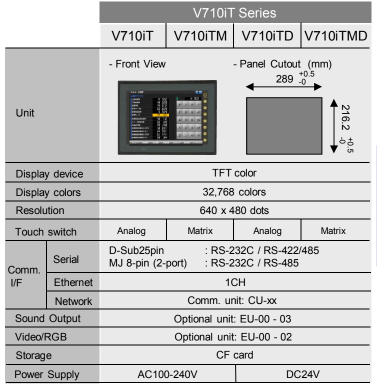


- \*1 Only for V710iS/V710iSD.
- \*2 Only for pictures, 3D parts and video display. 65,536 colors for other functions
  \*3 To reuse the existing cable, please use our "D9-D25" conversion cable. To convert existing "TC485" on your system, please use "TC-D9".
- \*4 Optional unit "GUR-00" is under development.



#### - V710iT/V710T Series: Recommended Replacement Model

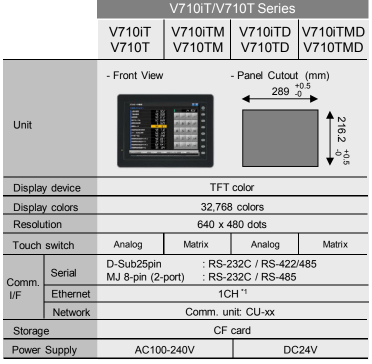
#### · With an "EU-xx" optional unit

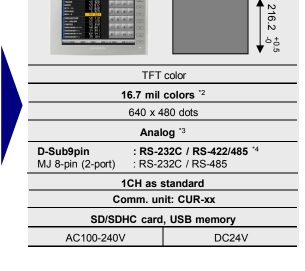


Recommended Replacement Model						
V9100iS	V9100iSD					
- Front View	- Panel Cutout (mm)  289 +0.5					
1	216.2 +0.5					
TFT color  16.7 mil colors *1  800 x 600 dots *2  Analog *3						
				D-Sub9pin : RS-232C / RS-422/485 *4 MJ 8-pin (2-port) : RS-232C / RS-485  1CH as standard		
				1CH as standard		
Optional unit: GUR-0	1, GUR-02, GUR-04 *5					
SD/SDHC card, USB memory						
AC100-240V	DC24V					

- \*1 Only for pictures, 3D parts and video display. 65,536 colors for other functions
- The resolution is SVGA. Please use screen auto-resize function when you change the edit model during screen configuration.
   It is not possible to push the two positions on the touch switch at the same time. However, it is possible to push the two the touch switch.
- \*4 To reuse the existing cable, please use our "D9-D25" conversion cable. To convert existing "TC485" on your system, please use "TC-D9". \*5 Optional unit "GUR-00" is under development.

#### · Without an "EU-xx" optional unit





Recommended Replacement Model

V9100iCD

- Panel Cutout (mm)

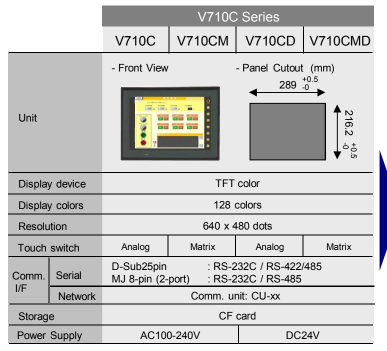
289 +0.5

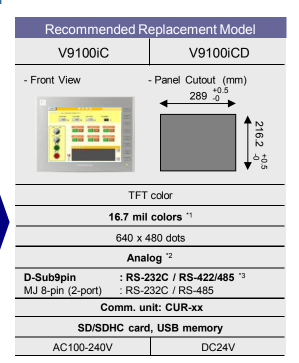
V9100iC

- Front View

- \*1 Only for V710iT/V710iTM/V710iTD/V710iTMD.
- \*2 Only for pictures and 3D parts. 65,536 colors for other functions.
   \*3 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.
- \*4 To reuse the existing cable, please use our "D9-D25" conversion cable. To convert existing "TC485" on your system, please use "TC-D9".

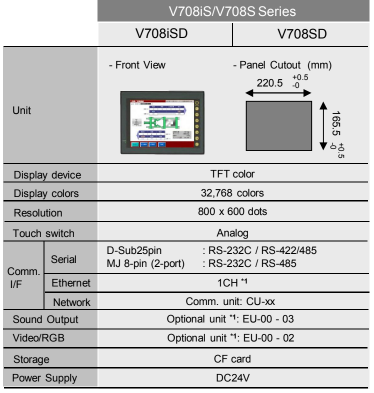
#### - V710C Series: Recommended Replacement Model

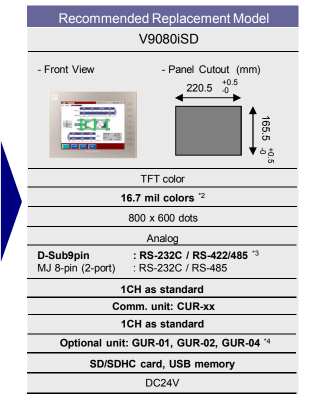




- \*1 Only for pictures and 3D parts, 65,536 colors for other functions
- t is not possible to push the two positions on the touch switch at the same time. However, it is possible to push the two positions on the touch switch at the same time. However, it is possible to push the two positions on the touch switch at the same time. However, it is possible to push the touch switch.
   To reuse the existing cable, please use our "D9-D25" conversion cable. To convert existing "TC485" on your system, please use "TC-D9".

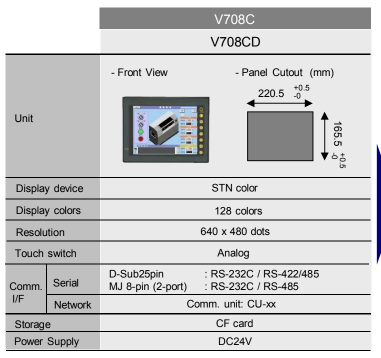
#### - V708 Series: Recommended Replacement Model





- \*2 Only for pictures, 3D parts and video display. 65,536 colors for other functions
   \*3 To reuse the existing cable, please use our "D9-D25" conversion cable. To convert existing "TC485" on your system, please use "TC-D9".
   \*4 Optional unit "GUR-00" is under development.

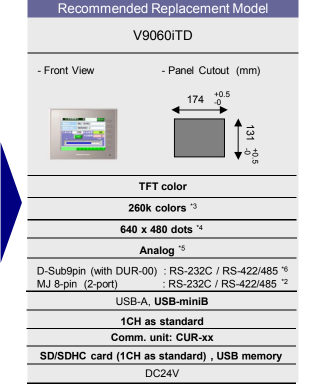
# MONITOUCH



	Recommended Replacement Model V9080iCD			
	- Front View - Panel Cutout (mm)  220.5 -0.5			
	TFT color			
	16.7 mil colors *1 640 x 480 dots			
	Analog			
	<b>D-Sub9pin</b> : <b>RS-232C</b> / <b>RS-422/485</b> *2 MJ 8-pin (2-port) : RS-232C / RS-485			
	Comm. unit: CUR-xx			
	SD/SDHC card, USB memory			
	DC24V			

#### - V706 Series: Recommended Replacement Model

		V706 Series			
		V706TD V706TMD	V706CD V706CMD	V706MD V706MMD	
Unit		- Front View	- Panel Cutout (mm)		
		174 +0.5 31 6 +0.5			
Display	y device	TFT color	STN color	STN mono	
Display	y colors	32,768 colors		8-grayscale	
Resolu	ition	320 x 240 dots			
Touch	switch	Analog *1			
	Serial	D-Sub25pin (with DU-01) : RS-232C / RS-422/485 MJ 8-pin (2-port) : RS-232C / RS-422/485 *2			
Comm.	USB	USB-A, USB-B			
1/1	Ethernet	1CH (with DU-01)			
	Network	Comm. unit: CU-ADP + CU-xx, DU-TL			
Storage		CF card (with DU-01)			
Power Supply DC24V					



<sup>\*1</sup> Only for pictures and 3D parts. 65,536 colors for other functions
\*2 To reuse the existing cable, please use our "D9-D25" conversion cable. To convert existing "TC485" on your system, please use "TC-D9".

<sup>\*1</sup> V706TMD/V706CMD/V706MMD are matrix models.

You had you occurred which are thank models.
 MJ2 port supports RS422 with 4-wire system.
 Only for pictures and 3D parts. 65,536 colors for other functions.
 Resolution is VGA. Please use screen auto-resize function when you change the edit model during screen configuration.
 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

<sup>\*6</sup> To reuse the existing cable, please use our "D9-D25" conversion cable. To convert existing "TC485" on your system, please use "TC-D9".



#### - Screen Program Transfer

- For V7 Series

V-CP (RS-232C) D-Sub 9pin MJ 8 pin

[Configuration Software]

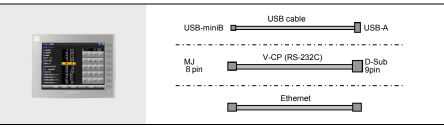
#### V-SFT-5 (Ver. 5)

Windows 98SE / NT4.0 / Me / 2000 / XP / XP 64 Edition / Vista (32bit, 64bit) / 7 (32bit, 64bit) / 8 (32bit, 64bit) / 8.1 (32bit, 64bit)

<sup>\*</sup> It is also possible to transfer a screen program via a CF card or Ethernet (in case of "I" model, V706 with DU-01 unit, or CU-03 unit connection.)



For V9 Series



[Configuration Software]

#### V-SFT-6 (Ver. 6)

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

#### Screen Program Conversion

If you have the screen program of V7 series unit, it is possible to convert the program from V7 series to V9 series using V-SFT-6 (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 documentation on V9 function limitations for further details.

http://monitouch.fujielectric.com/uploaded/attachment/146.pdf

<sup>\*</sup> Above recommended models are the ones with less limitations. Replacement with other models than recommended types are also available to meet your system requirement.



**US** Headquarters Fuji Electric Corp. of America 50 Northfield Avenue, Edison, NJ 08837 Email: x-fea-hmi-group@fujielectric.com

# Hakko Electronics Co., Ltd.

Overseas Sales Department TEL: +81-76-274-2144 FAX: +81-76-274-5136

URL: http://monitouch.fujielectric.com/ E-Mail: sales@hakko-elec.co.jp

<sup>\*</sup> It is also possible to transfer a screen program via an SD card or USB memory.

\* V9's LAN port supports auto-MDIX so that you can use both straight and cross cable s, regardless of the use of a hub.