

HAKKO OPERATOR INTERFACE PANELS

# MONITOUCH



International  
Edition  
2004.02  
[www.monitouch.com](http://www.monitouch.com)



## V7 & V6 series

**The New Monitouch V7 Series**  
**Putting You in Touch with the Future of Productivity**



 **Hakko Electronics Co., Ltd.**



Our development center is accredited with ISO9001.

# Graphic IT Stations, Much More than Just

In the rapidly changing manufacturing environment, what is the best way for people to interact with the machines they use?

Our new Monitouch V7 Operator Interface Panels (OIPs) will keep pace with the ever changing demands of production management and digital networks.



- ◎ Full color (32,768 colors) provides realistic display of video and graphic images even on 6 inch display.
- ◎ Ethernet, internet and field networks communication.
- ◎ Over 100 PLC drivers and over 50 drivers for temperature controllers, drives, etc.
- ◎ Dual driver expands interaction between PLCs and other control devices.
- ◎ CompactFlash™ (CF) card interface facilitates data storage in a variety of formats.
- ◎ Choice of models with 12, 10 and 8 inch display sizes, and with SVGA resolution.
- ◎ User-friendly configuration software V-SFT.
- ◎ Easy composition of high-quality animations.

Full color network system

800 x 600 dots

32,768 colors

# Programmable Displays

## INDEX

Concept

V7 Series ①

V7 Series ②

Expression ①

Expression ②

Information Control

Information Transfer ①

Information Transfer ②

Information Transfer ③

Information Transfer ④

Configuration Software V-SFT ①

Configuration Software V-SFT ②

Options

Specifications ①

Specifications ②

V6 Series ①

V6 Series ②

## Central Station for Factory Information Transfer



HAKKO OPERATOR INTERFACE PANELS

# MONITOUCH V7series



Series 1

# Ranked at the Top for Its Superior 32,768 colors\* and 800×600 pixels resolution (12, 10 and 8 inch display sizes)

Monitouch multifunctional operator interface panels facilitate image/data sharing by multiple work stations.



### V712iS/V712S

32,768 Colors

12.1 inches / 800×600 pixels / TFT color LCD



### V710iS/V710S

32,768 Colors

10.4 inches / 800×600 pixels / TFT color LCD



### V710iT/V710T

32,768 Colors

10.4 inches / 640×480 pixels / TFT color LCD



### V710C

128 Colors

10.4 inches / 640×480 pixels / TFT color LCD



### V708iS/V708S

32,768 Colors

8.4 inches / 800×600 pixels / TFT color LCD



### V708C

128 Colors

7.7 inches / 640×480 pixels / STN color LCD

# Capabilities

## (SVGA) standard features on most models

accurate control and monitoring of the manufacturing systems, and enable

\*excl. V710C, V708C and V706M

Standard 10BASE-T Ethernet, Optional Accessories for Video Input and Sound Output

## Advanced V7i Series

### ■ Specifications (Refer to page 27 for other specifications)

Series	V712 Series	V710 Series		V708 Series
Model	V712iS	V710iS	V710iT	V708iSD
Display size	12.1 inches	10.4 inches		8.4 inches
Display type	TFT color LCD			
Display resolution (Pixels)	800×600	640×480		800×600
Color	32,768 colors + 16 colors in blink mode			
Backup memory	SRAM (64KB)			
Clock	Standard feature			
Ethernet	10BASE-T standard feature			
CF card interface	Standard feature(Compatible with CompactFlash™)			
Printer interface	Centronics compatible, Half pitch 20 pins			
Memory expansion cassette	Option V7EM-F (Flash memory cassette: 8MB for display data memory expansion) / V7EM-S (SRAM cassette: sampling data, 512KB for memory backup)			
Video	Option EU-00 (Video input+sound output unit)			
RGB input	Option EU-01 (RGB input+sound output unit)			
RGB output	Option EU-02 (RGB output+sound output unit)			
Sound output	Option EU-03 (Sound output unit)			
Communication unit	Option (CU-xx)			

Economical Basic Unit with High-Level Functionality

## Standard V7 Series

### ■ Specifications (Refer to page 27 for other specifications)

Series	V712 Series	V710 Series		V708 Series		
Model	V712S	V710S	V710T	V710C	V708SD	V708CD
Display size	12.1 inches	10.4 inches			8.4 inches	7.7 inches
Display type	TFT color LCD					STN color LCD
Display resolution (Pixels)	800×600	640×480			800×600	640×480
Color	32,768 colors + 16 colors in blink mode		128 colors + 16 colors in blink mode		32,768 colors + 16 colors in blink mode	128 colors + 16 colors in blink mode
Backup memory	SRAM (64KB)					
Clock	Standard feature					
Ethernet	Option (CU-03)					
CF card interface	Standard feature (Compatible with CompactFlash™)					
Printer interface	Centronics compatible, Half pitch 20 pins					
Memory expansion cassette	Option V7EM-F (Flash memory cassette: 8MB for display data memory expansion) / V7EM-S (SRAM cassette: sampling data, 512KB for backup memory)					
Video	Not available					
RGB input	Not available					
RGB output	Not available					
Sound output	Not available					
Communication unit	Option (CU-xx)					

# Introducing the V706! The Cutting Edge Model that Sets 32,768 Colors on a 6 inch Screen



## V706T

5.7 inches / 320×240 pixels / TFT color LCD



## V706C

5.7 inches / 320×240 pixels / STN color LCD



## V706M

5.7 inches / 320×240 pixels / STN monochrome LCD



### ■ Specifications (Refer to page 28 for other specifications)

Series	V706 Series		
Model	V706T	V706C	V706M
Display size	5.7 inches		
Display type	TFT color LCD	STN color LCD	STN monochrome LCD
Display resolution (Pixels)	320×240		
Color	32,768 colors + 16 colors in blink mode		monochrome 8 hues + blink mode
Backup memory	SRAM (128KB)		
Clock	Standard feature		
Ethernet	Option DU-01		
CF card interface	Option DU-01		
Memory expansion cassette	Option V706EM-F (Flash memory cassette: 4MB for display data memory expansion) / DU-01		

# New Standards in Slim-line Compactness that is Only 42.5 mm Thick

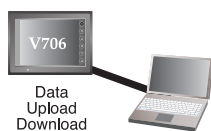
## V706 - The Complete Interface

Enhanced versatility in a wide range of situations via USB connection

### USB Master/Slave equipped as standard

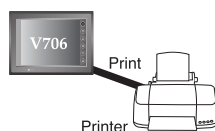
#### Slave:

High-speed screen data transfer between your PC and the V706 via USB, enabling you to use screens composed with V-SFT.



#### Master:

Enhanced versatility with new capabilities to print to EPSON STYLUS PHOTO Series printers or save data to a CF card via USB.



Save and safeguard your important data

### Internal 128 KB SRAM Memory

Internal 128KB SRAM Memory equipped as standard, enabling a host of different uses. In addition to a recipe data, you can back up your sampling data, memo pad data, internal memory data for macro use, etc.



Increased information management capability

### CompactFlash™ (CF) Card interface\*

Simply insert the CF card and you can easily back up sampling data or store away recipe data and bitmap screens, etc.



\* Optional DU-01 unit required

The V706 can optionally be equipped with Ethernet 10BASE-T.

### Ethernet 10BASE-T\*

An Ethernet connection allows you to monitor production site operations and collect production data in real time using Monitouch application software (TELLUS & V-Server).



\* Optional DU-01 unit required

## Create Images of Superb Clarity With 32,768 colors to choose from, use video have missed.

### Real-life 3D Images

#### Full-color Display with 32,768 Colors\*

We have produced an operator interface panel with a brilliant, full color, high-resolution display, to help you construct colorful, high-definition 3D images. You will be able to easily develop and display JPEG and Bitmap images, and accurately reproduce images captured by digital cameras or scanners.



● Previous model with only 128 colors



● New model with 32,768 colors

\*excl. V710C, V708C, V706M

### Simultaneous 4-Channel Display and Superimposing Function

#### Powerful Video Input Capability (Option on V7i only\*)

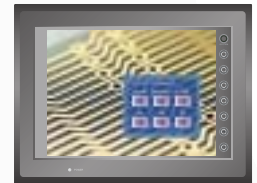
4 different images transmitted by video cameras can be viewed simultaneously. Utilizing superimposing function, a fully functional operator screen can be displayed over the video images. To view and analyze operational process details, use single-snap function to capture one frame image and multiple strobe-effect snap function to capture 16 frame images.

\* Optional unit (EU-00) required for video input

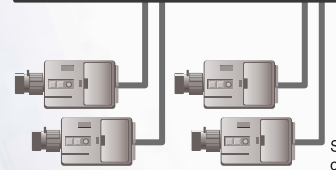


#### ● Simultaneous 4-channel video input

#### ● Superimposing



Even when the entire display (640 x 480 pixels) is used to view the video image, a fully functional operator screen can be superimposed over the video image.



Simultaneous 4-channel display capability

### Displaying Saved JPEG Files

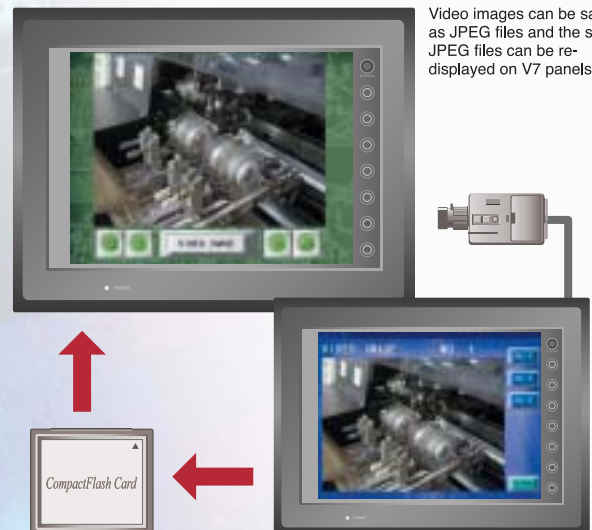
#### JPEG File Display (excl. V708C)

The V7 panel allows you to review images captured on video camera. You can compare previously recorded images with real-time images, and transfer images saved as JPEG files to a PC for future processing.



Because JPEG data are saved on CF card, V7 screen data capacity is not affected.

JPEG files can be displayed on V7.



Video images can be saved as JPEG files and the saved JPEG files can be re-displayed on V7 panels.

\*excl. V710C, V708C, V706M



# and Intricate Detail in a Flash

## and JPEG images to capture and recall what you might

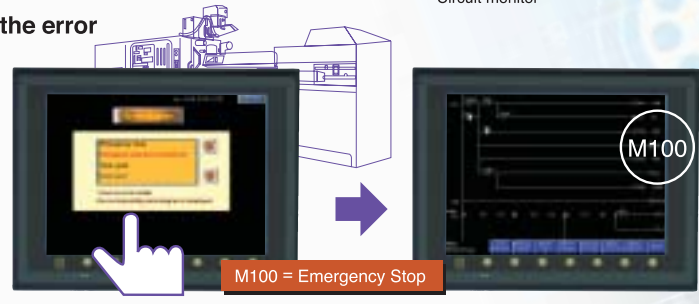
### Ladder and I/O Monitor Capability

## Ladder Monitor function now available (V7 Series only)

Whenever a problem is encountered or if you wish to confirm PLC programming immediately on site, you can use the ladder or I/O monitor with your V7 Series to identify the cause of the breakdown. (Compatible PLCs: Mitsubishi QnH (Q) Series CPU, Mitsubishi QnH (Q) Series Link)

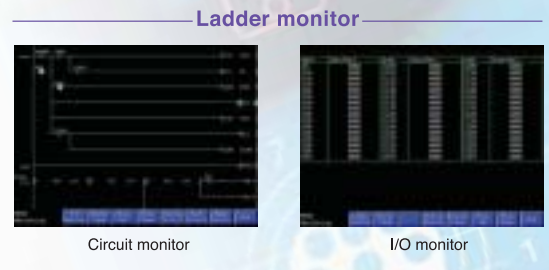
### With a single touch, move easily from the error message screen to the ladder monitor

Whenever an error message appears in a relay mode or in a relay sampling mode, just touch the error message and the responsible relay will automatically be displayed on the ladder monitor for quick and easy analysis. You can then quickly visualize the step in question.

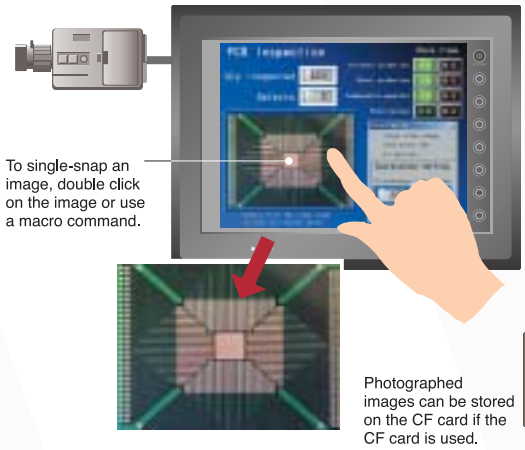


Now by simply displaying the relay in question, you can quickly troubleshoot the problem.

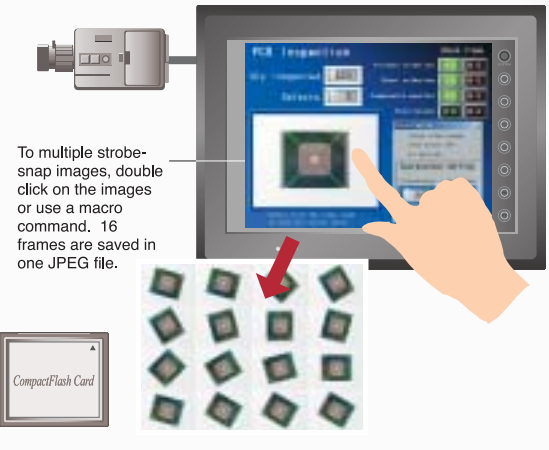
An optional unit, V7EM-L (memory cassette) required for use of ladder monitor function.



### ● Single-snap images



### ● Multiple strobe-snap images



**New Function!**

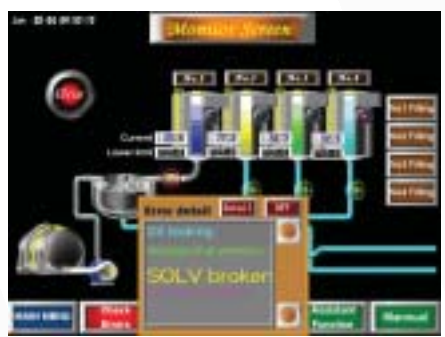
## Coordinate Output Function

A new function is added to output the touch coordinate. Using this function, you can guide, for example, a robotic arm to the desired position while watching the movement on the display.

### Create Vibrant Screens Using Attractive Fonts

## Windows Fonts (V7 Series only)

Now you can display any font available on a Windows PC. Composition using attractive fonts increase the visual appeal of your screens.



### Use different characters to display various alarm.

In relay mode, relay sample or alarm display, you can set messages to appear with different colors and character boldness. Errors can be highlighted in different ways depending on the situation.



# Animation, Sound Effects, Foreign Interface Panel Combining All the

## Switch Between 8 Available Languages on the Fly

### Multilingual Display \*

- One screen data file can have 8 different languages.
- Supports all European languages, Japanese, Chinese, Korean, Cyrillic, and Hebrew.
- Switch from one language to another at the touch of a button (no need to re-load screen data)!
- A very useful feature in a multi-language factory environment.



### Multilingual Editing

All languages are displayed simultaneously, so it is easy to understand and easy to edit.

English	English	Japanese
Fire Alarm	Detector de Fuego	火災警報
Auto-run Shutdown	sobre pasado el tiempo	自動運転停止
Inverter Error	sobre pasado el tiempo	インバータエラー
Control Stop	Transceptor de Frenado	制御停止
Exit Alarm Stop	Detector de Salidas	出口警報停止
Emergency Shutdown	sobre pasado el tiempo	緊急停止
Cylinder Shutdown	sobre pasado el tiempo	シリンダー停止
PL Battery Error	Error Batería PL	PL電池エラー
Auto	Auto	自動
Manual	Manual	手動
Stop	Stop	停止
Clear	Clear	クリア
Reset	Reset	リセット

\* CF card required for multilingual operation.

## Connect V7i Panels to PC or Projector

### Analog RGB Input / Output (Option on V7i\* models only)

#### ● Analog RGB input (EU-01)

If connected to PC, V7i panel becomes a monitor, and it is easy to switch between monitouch screens and PC screens.



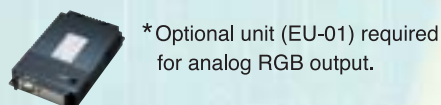
#### ● Analog RGB output (EU-02)

Monitouch screens can be displayed on a PC monitor, or projected onto a large screen.



Display PC screens

Large monitor



\*Optional unit (EU-01) required for analog RGB output.



\*Optional unit (EU-02) required for analog RGB output.

# Languages... A Functional Operator

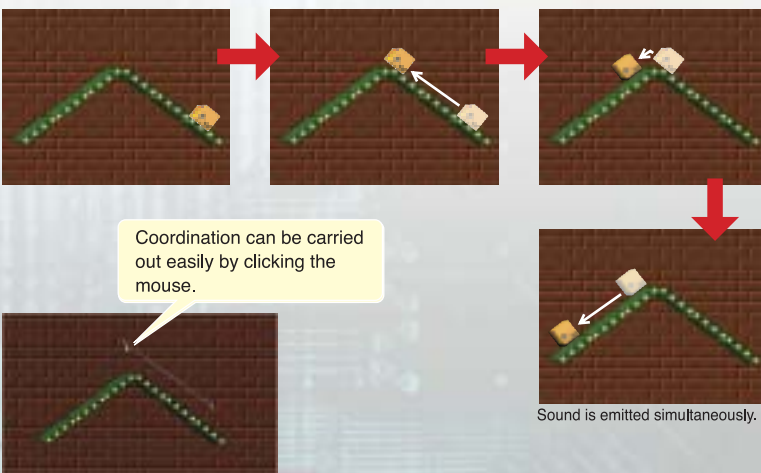
## Features of an Ideal Human Machine Interface

### Easy-to-use Animation Features

## Animation Function\*

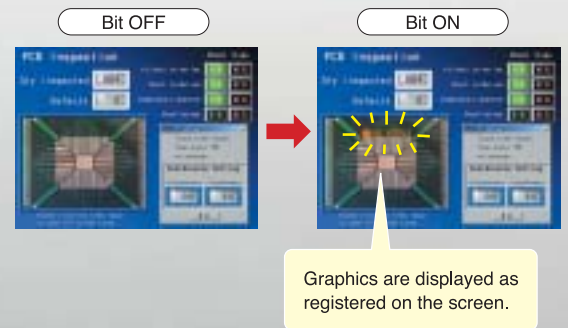
- High quality animations are easily created by combining Bitmap images.
- Animated images can be accompanied by sound files.
- Sophisticated animations enhance intuitive operation.

### ● Animation display



### ● Bit ON/OFF switching

Bitmap images are displayed/erased by switching a bit ON/OFF. Graphic images are clearly displayed on the screen because their colors and text are distinctly defined against the background color.



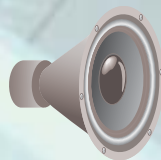
\*excl. V710C, V708C, V706 Series

### Audible Alarm

## Sound Output Function (Option on V7i\* models only)

WAV files (sound files) can be played and output through a speaker connected to the Monitouch panel. Occurrence of errors and malfunctions can be broadcasted over a wide area, ensuring timely response and safe operation.

### ● In case of errors



Malfunction!

Power supply interruption!



WAV files can be saved on CF cards.



\*Optional unit (EU-00 ~ EU-03) and amplified speakers are required for sound output.

### Clear Display Even in the Dark

## Brightness Adjustment Function (excl. V708C, V706C and V706M)

The brightness control has 128 steps. Display quality is maintained by precise adjustment of brightness control even in the dark or changing light environment. A convenient feature that compensates for variations in illumination conditions (Lifespan of the backlight may be shortened by the use of brightness control feature).



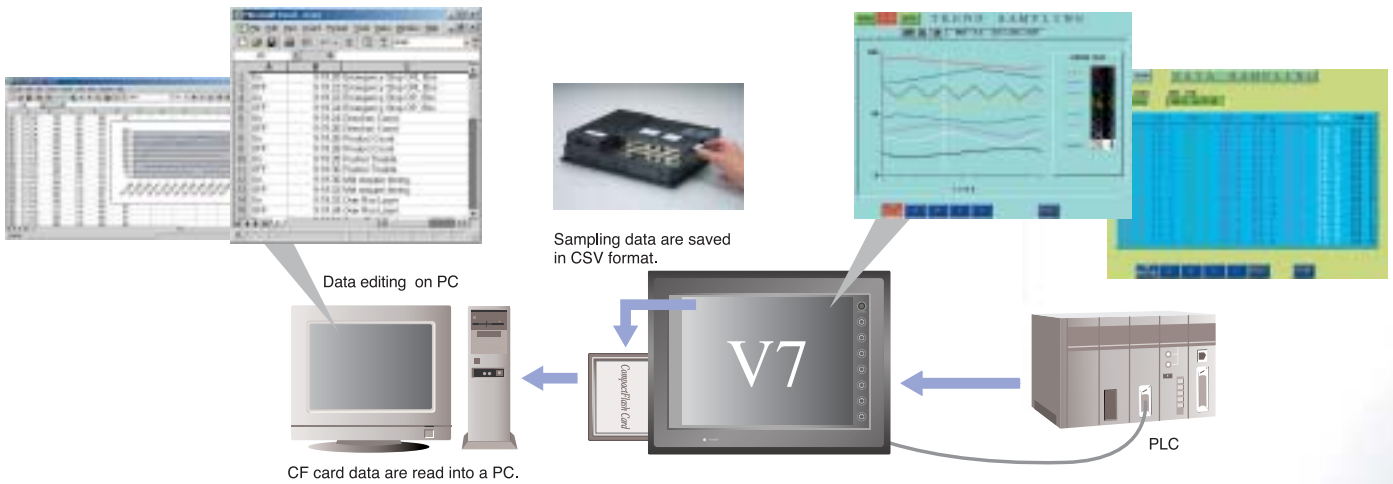
Dark ← → Light

# Insert a CF Card, and Instantly Functionality and Performance

System Data Can Be Easily Edited on a PC

## Saving Sampling Data (Data Logging Function)

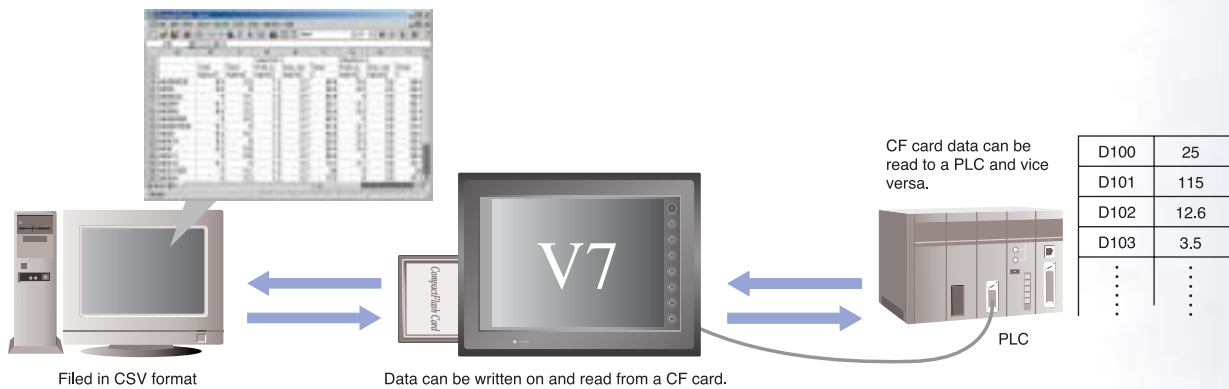
System data and error history can be saved in CSV format and easily edited on a PC in Excel, etc.



Data Edited on PC Are Transferred to V7

## Transferring Recipe Data

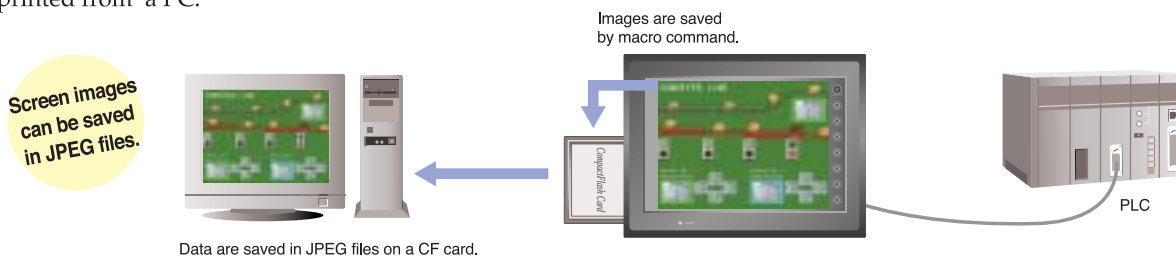
Recipe data (CSV file) created on a PC, including system data and PLC settings, can be transferred to PLC through V7. PLC data can be transferred to V7 and saved on CF cards.



Creation of Project Documentation and Manuals Is Simplified

## Saving Screen Images

Screen images can be saved as JPEG files. When V7 is not connected to a printer, screen images can be saved on a CF card and printed from a PC.



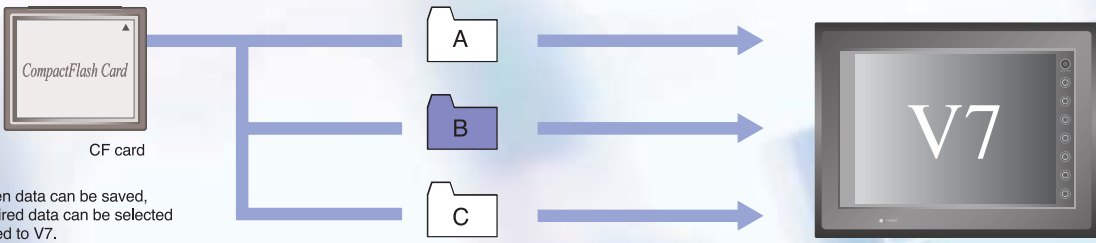
# Upgrade Your Information System's

## Just Insert a CF Card Automatic Uploading of Screen Data

Screen data created on a PC and saved on CF card can be automatically uploaded to V7. This feature enables screen data renewal even at the production site where a personal computer is not available.

## Effortless Screen Data Exchange Saving Multiple Project Screen Data

Multiple project screen data saved on CF cards can be selected and transferred to V7 whenever it is required.



Multiple screen data can be saved, then the required data can be selected and transferred to V7.

## Reducing Screen Data Volume Storing Bitmap/JPEG Data

The use of Bitmap data or JPEG data in creation of the V7 screen data considerably decreases available memory space. Saving this data on CF cards restores available memory space on the V7.

### Excellent Memory Media Powerful Backup Feature Optional Memory Expansion

#### SRAM is included as standard on all models

V712/710/708: 64KB  
V706: 128KB

- Backup of sampling data
- Memory manager function
- Backup of memo pad data
- Backup of internal memory

#### SRAM cassette V7EM-S (option)\*

SRAM capacity can be increased to 512KB with a SRAM cassette.

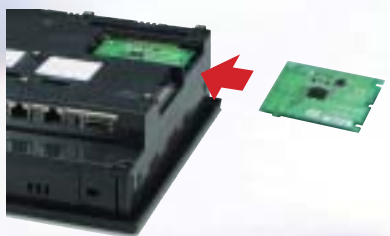
\* For V712, V710, V708



#### Flash memory cassette V7EM-F (option)\*

Screen data capacity can be increased from the standard 5MB to 13MB by adding a flash memory cassette.

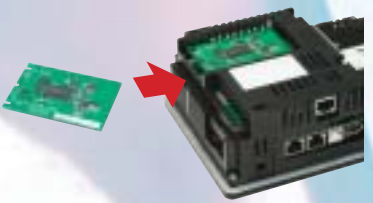
\* For V712, V710, V708



#### Flash memory cassette V706EM-F (option)\*

Screen data capacity can be increased from the standard 1.4MB to 5.4MB by adding a flash memory cassette.

\* For V706



# The Ultimate Central Station All Your Networks

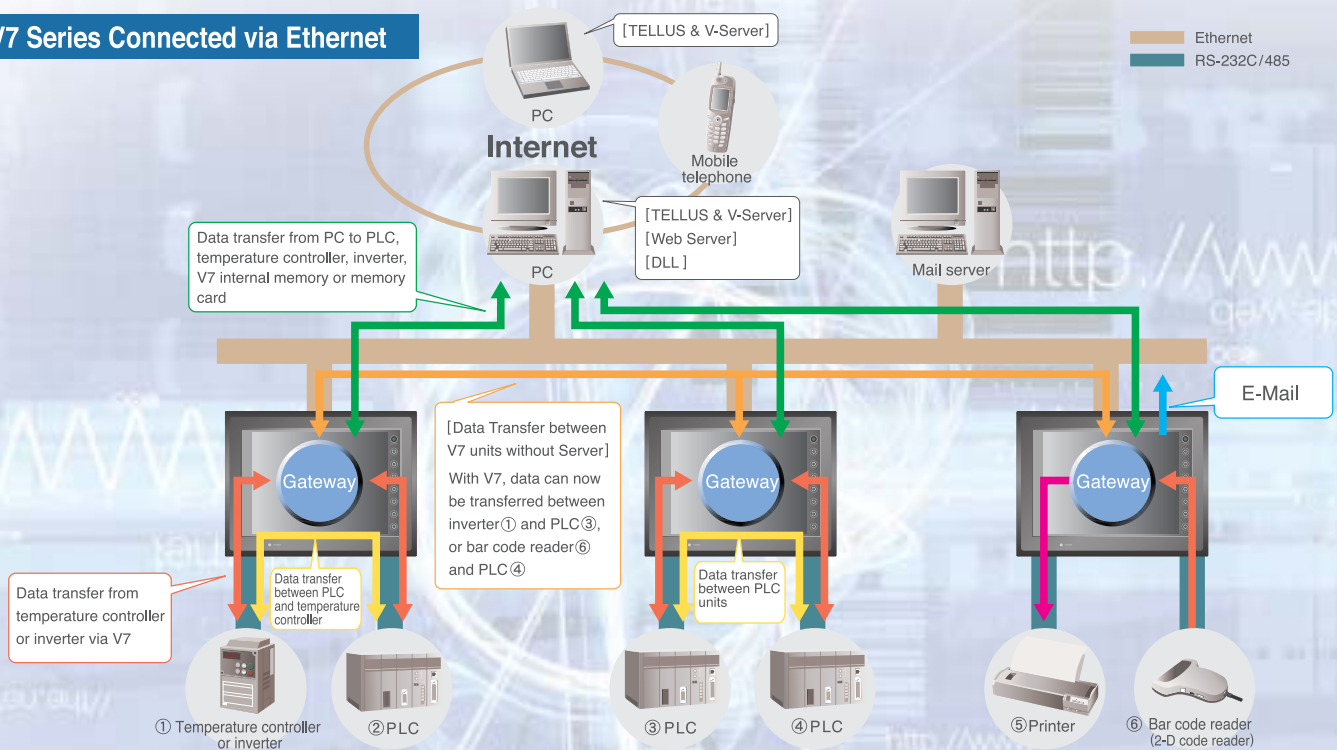
The new, upgraded V7 is the gateway to all your production data.

## High Quality Network Solutions

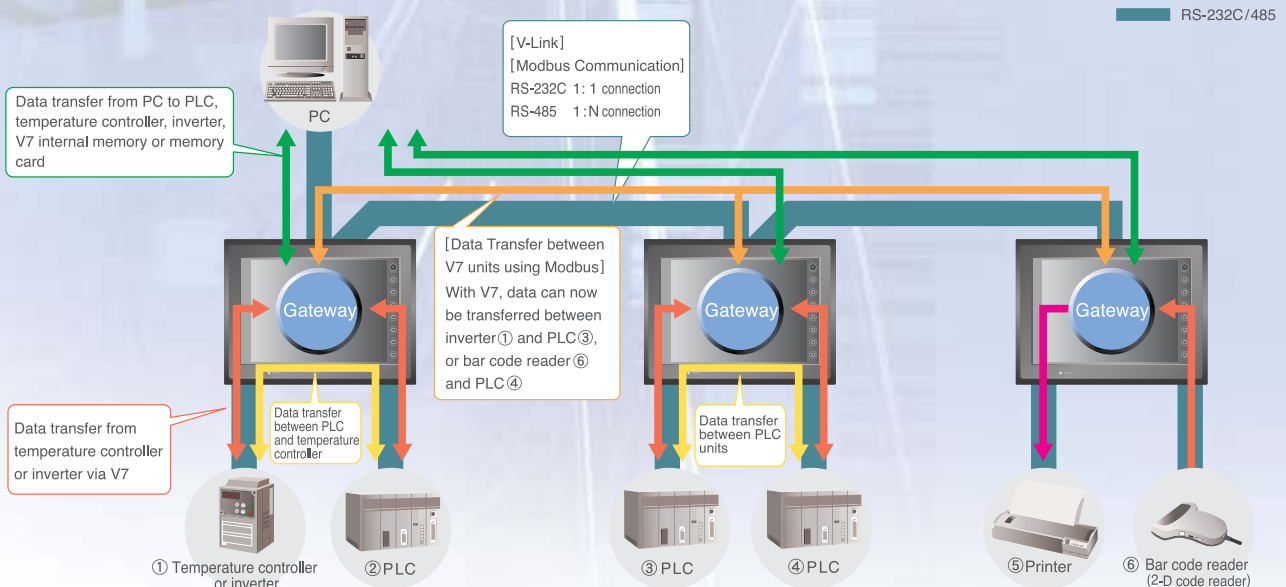
Gain access to all network data with the aid of the Ethernet 10BASE-T port (V7i models only). Using TELLUS & V-Server (see page 15) and the Web Server function, you can closely monitor the progress of the manufacturing process. The V7 panel functions as a communication gateway that enables you to transfer data from PC to PLC or from PLC to temperature controller, and vice versa, all from the same central station. When used to its full potential, the V7 can help you launch your business into the new age of data access without boundaries.

### Acting as a Communication Gateway to a World of New Solutions

#### V7 Series Connected via Ethernet



#### V7 Series Connected via RS-232C/485



\* All functions depicted in the above diagrams cannot be used simultaneously.

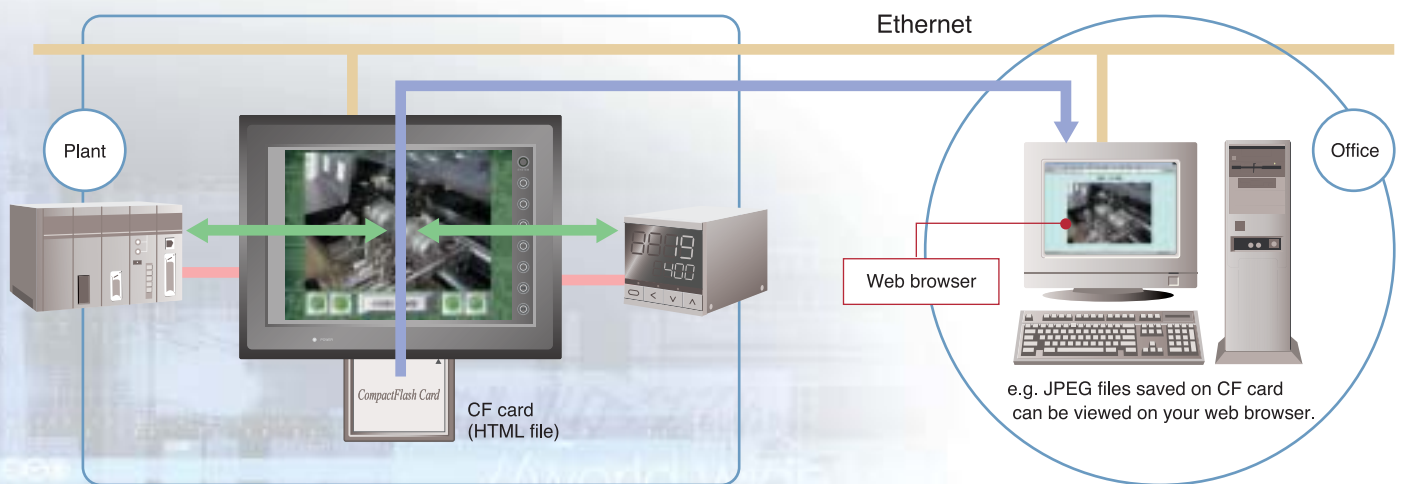
# for Your Factory Data that Links to

## Built-in Ethernet 10BASE-T (V7i models only)

Monitor Progress of the Manufacturing Process on the Web Browser Screen

### Web Server Function (V7i models, V706+DU-01 only)

Loading previously created HTML files from CF card into the V7 enables you to gain remote access to your system through any Web Browser residing on your PC. From the comfort of your office you can monitor system performance, access system data, modify PLC settings, view JPEG files saved on CF card and troubleshoot your system.

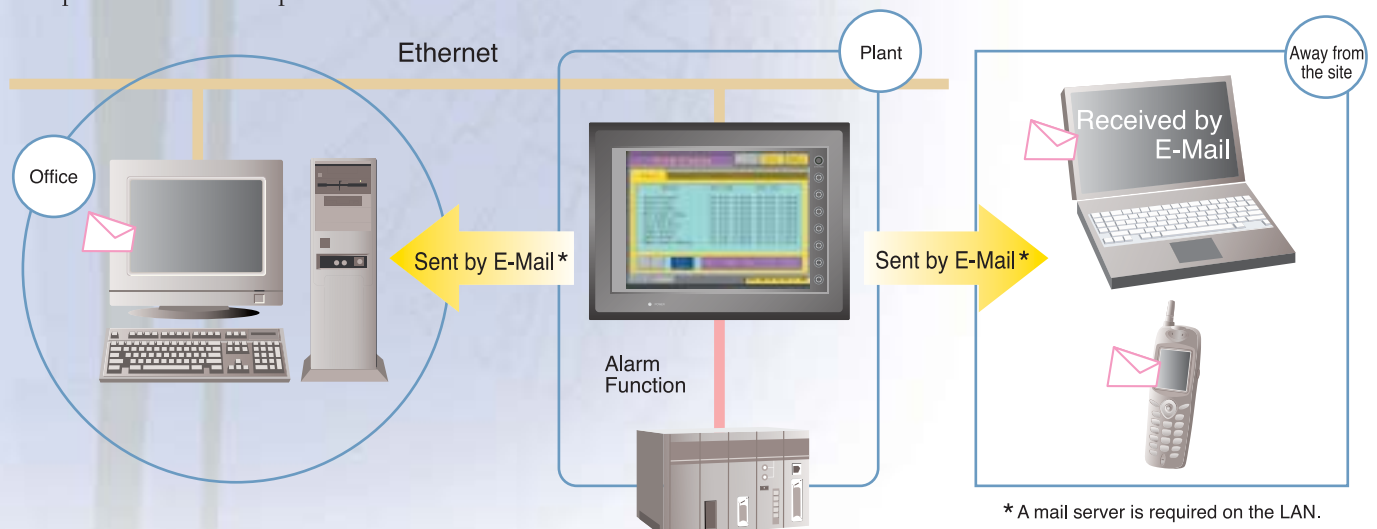


\* Web server can be accessed only through a LAN network.

Stay in Touch with Your System

### E-Mail Generation Function (V7i models, V706+DU-01 only)

Whenever you are away from the manufacturing facility, you can still remain in touch with your system. You can be notified about any problems or performance deviations through the email messages. This feature enables you to instantly respond to the unexpected events at the production site.



\* A mail server is required on the LAN.

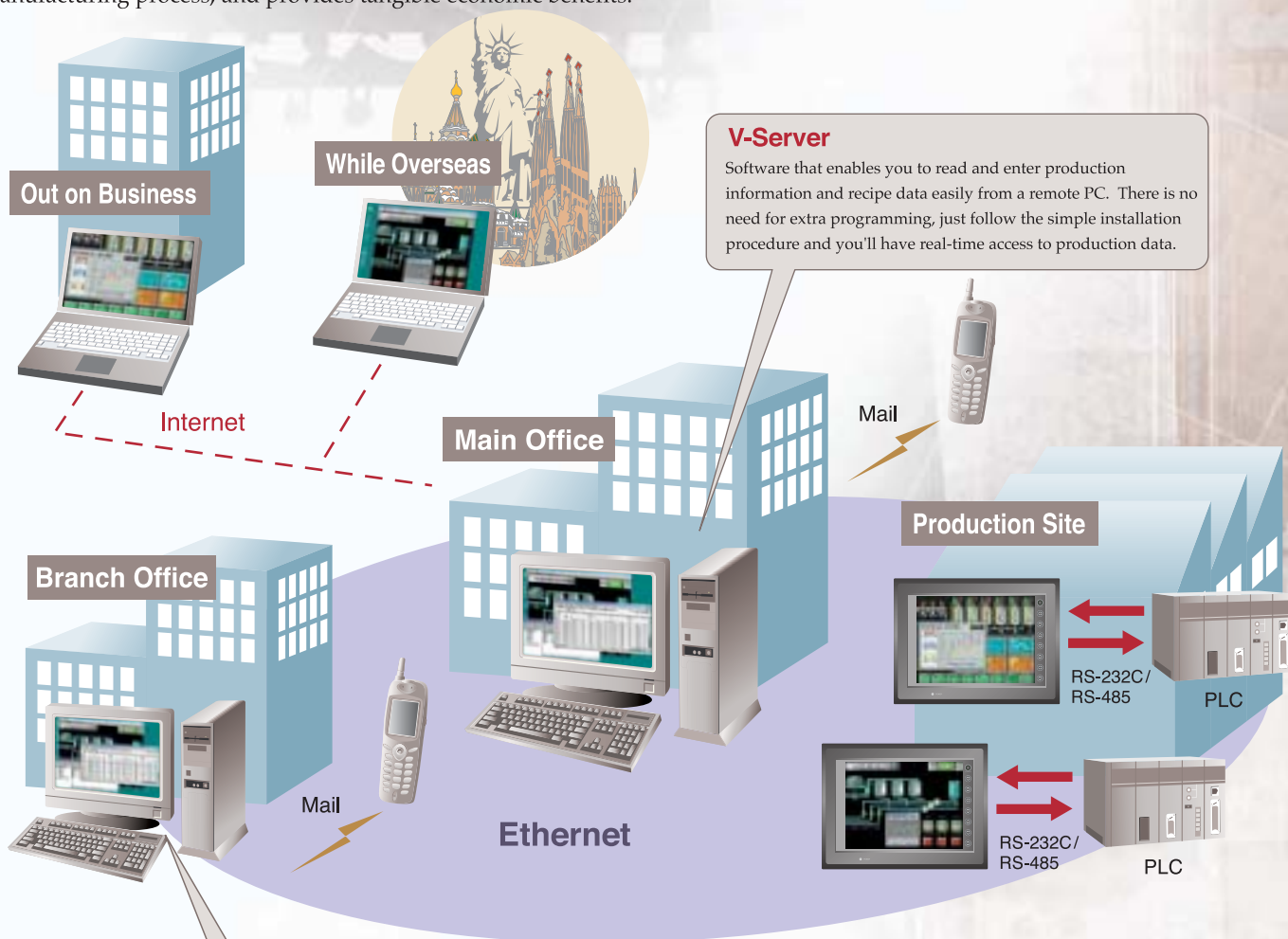
# Remote System Access Using PC

## Ethernet 10BASE-T Port Standard (Models excl. V7i series require an optional unit)

Advanced Software Enabling Connection of Your Office to the Production Site

### TELLUS & V-Server (Option)

[TELLUS] enables system monitoring and operation while away from the production site, and [V-Server] allows you to collect data and issue instructions from a remote location. Simply by installing and connecting your V7 panel to Ethernet, you can gain access to high-level networks in the office and the production site. Whether it's from around the country or around the world, the Internet connection provides real-time access to your system, enabling fast and cost-effective monitoring and troubleshooting. The ability to remotely monitor and interact with the production line improves the overall efficiency of the manufacturing process, and provides tangible economic benefits.



#### TELLUS & V-Server

If you have ever been worried about the possibility of something going wrong while you are away from the production site, or not having immediate access to information, this is the solution. Because the on-site V7 screen can be relayed directly to your PC, you can monitor and react to any problems whether you are in the office or out on business.

#### Features of TELLUS & V-Server

- ⊙ On-site V7 and PLC units can be monitored and operated using PC.
- ⊙ Effective for monitoring and operating multiple units at the same time.
- ⊙ The V7 screens can be used without any modification.
- ⊙ System can be accessed from remote locations using the Web.
- ⊙ Cost-effective.

#### Features of V-Server

- ⊙ Data from PLC can be collected and saved in files.
- ⊙ Alarm monitoring function allows immediate warning by e-mail.
- ⊙ V7 sampling data can be saved in files.
- ⊙ With DDE function, data can be managed from application software on PC.
- ⊙ Recipe data can be managed and transferred.
- ⊙ V7 screen data can be transferred via Ethernet.



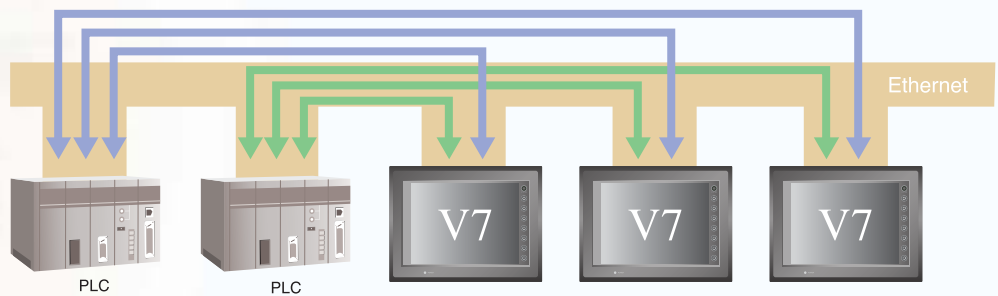
## Ethernet 10BASE-T Port Standard (V7 models require CU-03, V706 models require DU-01)

Easy to Install without Extra Programming

### PLC Connection

- Multiple V7 and PLC units can be now easily connected (N:N connection)
- High-speed response

P L C	Allen-Bradley	PLC-5 (Ethernet) SLC500 (Ethernet) Control Logix (Ethernet)
	Automationdirect	Direct LOGIC (Ethernet)
	Hitachi	HIDIC-S10/2 $\alpha$ , S10mini (Ethernet)
	KEYENCE	KV-700 (Ethernet)
	LG	GLOFA-GM Series (Ethernet) MASTER-K Series (Ethernet)
	Matsushita Electric Works	FP Series (Ethernet TCP/IP) FP Series (Ethernet UDP/IP)
	MITSUBISHI ELECTRIC	QnA Series (Ethernet) QnH (Q) Series (Ethernet)
	OMRON	SYSMAC CS1/CJ1 (Ethernet) SYSMAC CS1/CJ1 (Ethernet Auto) SYSMAC CS1/CJ1 DNA (Ethernet)
	Toyoda Machine Works	TOYOPUC (Ethernet)
	Yokogawa Electric	FA-M3/FA-M3R (Ethernet)



Reciprocal Access

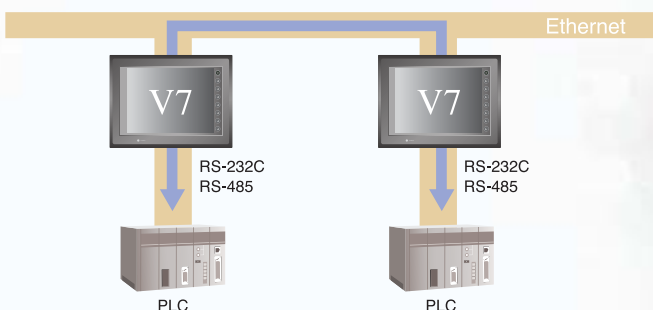
### Data Transfer with V7 Using DLL

- Using applications developed with DLL incorporated in the V-SFT software, you can access internal memory of PLC or V7 from a PC. Also, data can be sent to a PC from V7 using the "SEND" Macro command.
- Even if PLC is not equipped with Ethernet, you can still access PLC from the server using V7. Regardless of the manufacturer or model of the PLC, data access via PC is possible with the same program.

Low-cost Network

### Data Exchange between V7 Panels without Server

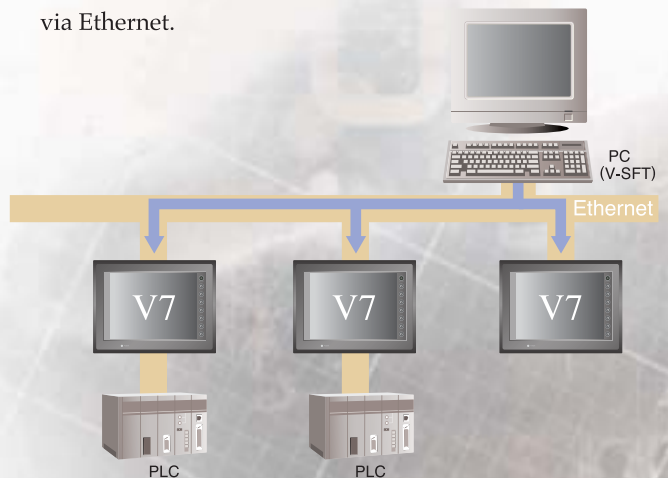
- You can exchange data reciprocally between V7 panels and PLC units.
- Easy-to-use, cost-efficient PLC network.



High-speed Transfer

### Transferring Screen Data

- Screen data can be transferred to multiple V7 panels at a high-speed via Ethernet.



# Extensive Networking Functions Communication

## High-speed Communication with PLCs

### Direct Connection to Multi-vendor PLCs

Communication speed of up to 115,200 bps can be achieved.

Allen-Bradley	PLC-5, SLC500 Micro Logix 1000 Control Logix
Automationdirect	Direct LOGIC Direct LOGIC (K-Sequence)
Baldor	Mint
DELTA	DVP Series
FANUC	Power Mate
FATEC AUTOMATION	FACON FB Series
Fuji Electric	MICREX-F T link FLEX-PC (OPCN-1) MICREX-F Series FLEX-PC Series FLEX-PC CPU FLEX-PC COM (T) FLEX-PC (T) FLEX-PC CPU (T)
GE Fanuc	90 Series 90 Series (SNP-X)
Hitachi	HIDIC-H HIDIC-S10/2α HIDIC-S10/ABS HIDIC-S10 (OPCN-1)
IDEC	MICRO3 MICRO Smart
KEYENCE	KZ Series link KZ-A500 CPU KZ/KV Series CPU KZ24/300CPU KV10/24CPU, KV-700CPU

KOYO ELECTRONICS	SU/SG, SR-T SR-T (K Protocol) SU/SG Series (K-Sequence)
LG	MASTER-K10/60/200 MASTER-K500/1000 MASTER-KxxxS MASTER-KxxxS CNET GLOFA CNET GLOFA GM Series CPU
Matsushita Electric Works	MEWNET
MITSUBISHI ELECTRIC	A Series link, A Series CPU A Series (OPCN-1) A Series (CC-LINK) QnA Series link QnA Series CPU QnA Series (CC-LINK) QnA Series (Ethernet) QnH(Q) Series link QnH(A) Series CPU QnH(Q) Series CPU Q00J/00/01 CPU QnH(Q) Series (CC-LINK) FX Series CPU FX2N Series CPU FX1S Series CPU FX Series link (A Protocol) Net10, A link+Net10
MODICON	Modbus RTU
MOELLER	PS4
OMRON	SYSMAC C SYSMAC C (OPCN-1) SYSMAC CV SYSMAC CS1/CJ1 SYSMAC CS1/CJ1 DNA

SAIA	PCD
SAMSUNG	SPC Series N_plus, SECNET
SHARP	JW Series JW100/70H COM Port JW20 COM Port, JW (FL-Net)
SHINKO ELECTRIC	SELMART
Siemens	S5, S5 PG Port S7, S7-200 PPI S7-300/400MPI S7-300MPI (HMI ADP) S7-300MPI (PC ADP) S7-300MPI (Helmholtz SSW7ADP) S7 PROFIBUS-DP TI500/505
TAIAN	TP02
Telemecanique	TSX Micro
TOSHIBA	T Series, EX Series
TOSHIBA MACHINE	TC200
Toyoda Machine Works	TOYOPUC
VIGOR	M Series
Yamatake	MX Series
Yaskawa Electric	MEMOBUS, CP9200SH/MP900
Yokogawa Electric	FA500, FA-M3, FA-M3R

For inquires about compatibility or other manufactures' models, please contact us.

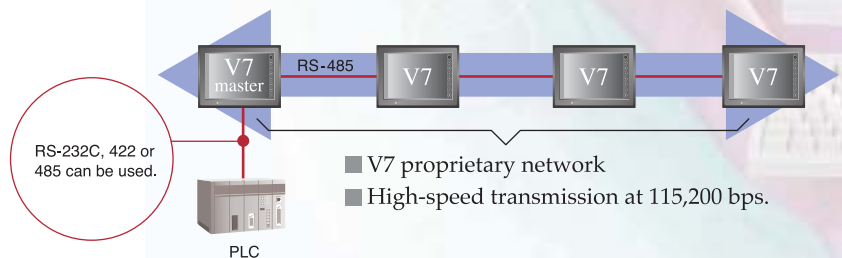
**PLC Multi-Link Connection** Up to 32 V7 touch panels can be connected to one PLC (upper link unit). Optional accessory units are not required.

**PLC Multi-Drop Connection** Up to 32 PLC units (upper link units) can be connected to one V7 touch panel. Optional accessory units are not required.

## High-speed Multi-link for up to Four V7 Panels

### Multi-Link 2

Up to Four V7 touch panels can be connected to one PLC via high-speed serial link. The V7 master unit and the PLC are connected via RS-232C, 422 or 485.

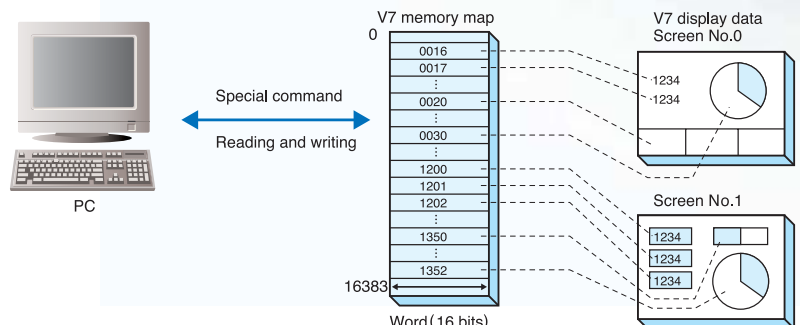


## Reading and Writing Data Using Special Commands

### Universal Serial Communication

PC and V7 panels exchange information via V7 internal memory table.

- Data to be displayed on V7 panels is written to the V7 internal memory table from PC using special commands. Information such as switch status on V7 is accessible from PC by issuing reading commands.
- Up to 32 V7 panels can be connected to a PC via RS-422 or RS-485 links.



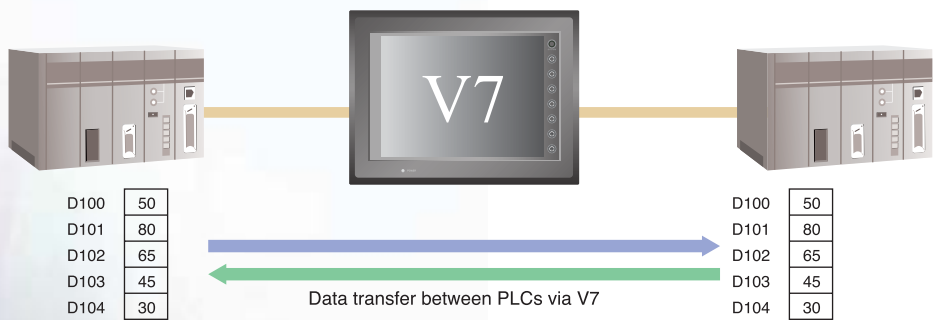
# Provide Fast and Secure

So Easy, So Convenient

## Dual Driver

### ● Dual Driver Support for Two Different PLCs.

The V7 panel can monitor and control operation of two PLCs of different models and manufacturers.



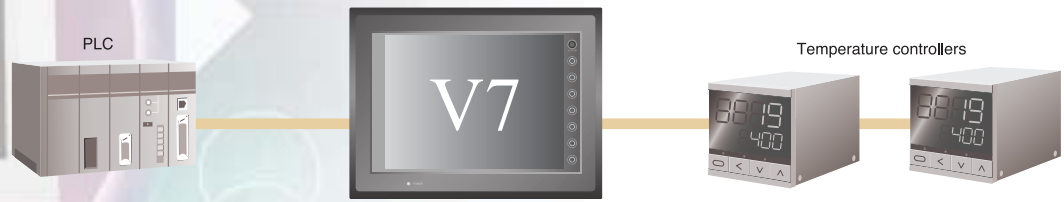
PLCs accessible through MJ ports

Fuji Electric	MICREX-F Series, FLEX-PC Series
Matsushita Electric Works	MEWNET
MITSUBISHI ELECTRIC	A Series link, QnA Series link, QnH (Q) Series link QnH (Q) Series CPU, FX Series link (A protocol)

OMRON	SYSMAC C, SYSMAC CV, SYSMAC CS1/CJ1
SHARP	JW Series, JW100/70H COM Port, JW20 COM Port
Yokogawa Electric	FA-M3, FA-M3R

### ● Dual Driver Support for One PLC and Other Devices (temperature control network).

Connecting PLC and temperature controller directly to V7 panel facilitates data transfer between PLC and temperature controller and enables memory monitoring, parameter setting, sampling and batch control. Various connectivity options are available to meet distinct system requirements, and simplify PLC configuration.



#### ■ Sampling

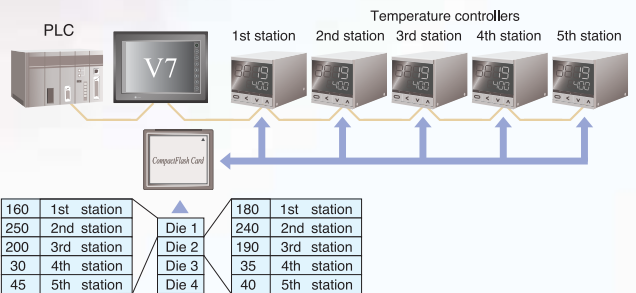
It is possible to sample the current temperature and error condition of the temperature controllers.

#### ■ Monitoring and access to the temperature controller's memory

- Temperature controller memory can be monitored on numerical data displays.
- Temperature controller parameters can be entered using a keypad.
- Errors can be monitored with a lamp in relay mode.

#### ■ Memory setting for a group of temperature controllers

- Saves the recipe data of temperature controller (e.g. die change) on CF cards.
- Batch setting of data in temperature controllers.
- Batch reading of data in temperature controllers.



#### ● Compatible models of temperature controllers

Manufacturer	Model	
Temperature Controller	CHINO: DZ1000 (MODBUS RTU) / 2000 (MODBUS RTU), KP1000, LT400 Series (MODBUS RTU)	
	Fuji Electric: PYX (MODBUS RTU), PYH, PXR (MODBUS RTU)	
	OHKURA: EC5500S / 5800, EC5600S / 5900A	
	OMRON: E5CK, E5ZE, E5ZD, E5EK, E5EK-T, E5AK, E5AK-T, E5CK-T, E5AN / E5EN / E5CN / E5GN, E5ZN, E5AR, E5ER	
	RKC: SR-Mini (MODBUS RTU), CB100 / 400 / 500 / 700 / 900 (MODBUS RTU), SR-Mini (Standard Protocol), REX-F400/ F700/ F900 (Standard Protocol), REX-F9000 (Standard Protocol), SRV (MODBUS RTU), MA900/901	
	SHINKO TECHNOS: C Series, FC Series, GC Series, DCL-33A, JcX-300 Series	
	Yamatake: SDC10 / 20 / 21 / 30 / 31 / 40A, DMC10, SDC40G, DMC50	
	Yokogawa M&C: UT100 / 750 / 550 / 520 / 350 / 320, UP350 / 550 / 750, UM330 / 350, UT2400 / 2800	
	Inverter - Others	A&D: AD-4402 (MODBUS RTU), AD-4404 (MODBUS RTU), 2400 Series (MODBUS RTU)
		EUROTHERM: 2400 Series (MODBUS RTU)
Fuji Electric: F-MPC04P, FVR-E11S, FVR-C11S, FRENIC5000 G11S / P11S, FRENIC5000 VG7S, FRENIC-Min (MODBUS RTU), HFR-C9K, PRMC (MODBUS RTU), FALDIC-α Series, PH Series		
Hitachi: SJ300 Series, L300P Series		
IAI: Super SEL Controller, X-SEL Controller		
LG: iS5, iG5		
MITSUBISHI ELECTRIC: FR-500		
Modbus Free		
M-SYSTEM: R1M Series (MODBUS RTU), R5 Series (MODBUS RTU)		
NIKKI DENSO: SQB-6432B		
OMRON: V600 / V620		
SAMSUNG: MOSCON-E7		
SANMEI: Cuty Axis		
SanRex: DC AUTO (HKD type)		
TOSHIBA: VF-S7, VF-S9, VF-A7		
UNIPULSE: F340A, F371		
Yaskawa Electric: VS mini V7 Series		

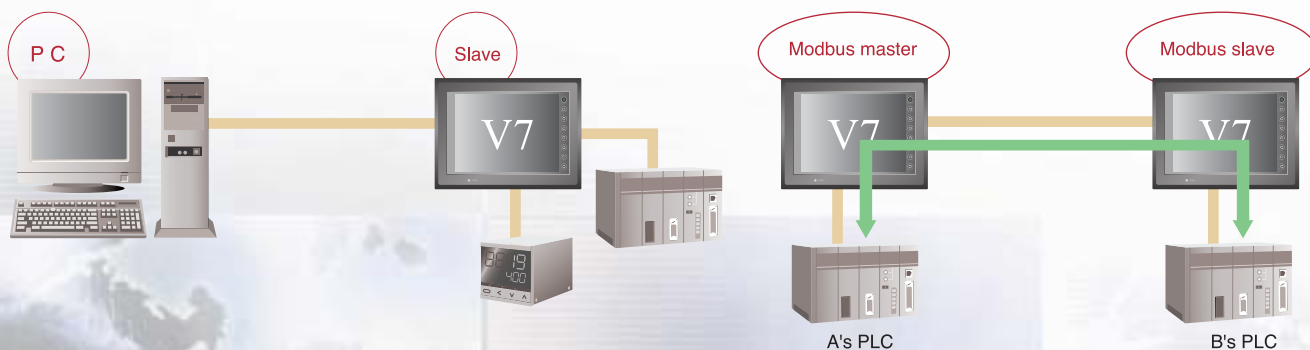
## Direct Connection to the Control Versatile Operation

Low Cost Serial Network Solution

### Modbus Slave Communication

■ Using Modbus communication you can read and write into the memory of V7 panels, PLCs and temperature controllers from a PC.

■ Temperature control network (Modbus free format) enables reading and writing of data to and from different makes PLCs via V7 panel.



■ Connection between units compatible with Modbus RTU master

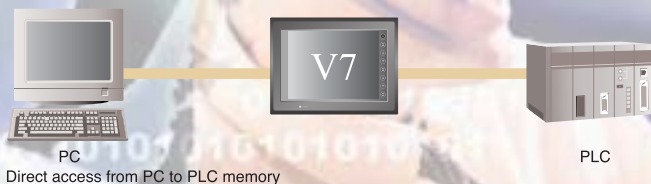


Low Cost Serial Network Solution

### V-Link

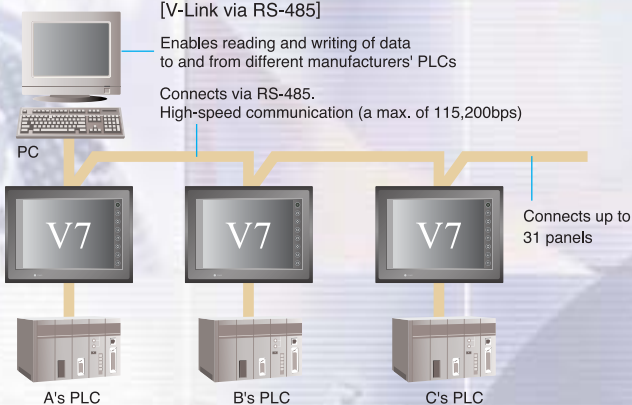
V-Link protocol enables reading and writing into the internal memory of V7 panel, the memory of PLCs and temperature controller connected to this V7 panel.

[V-Link via RS-232C]



[V-Link via RS-485]

Enables reading and writing of data to and from different manufacturers' PLCs  
Connects via RS-485.  
High-speed communication (a max. of 115,200bps)



Connection with EPSON Color Inkjet Printer

### Direct Connection with Color Inkjet (V7 Series only)

In addition to MS-DOS printers, Windows printers (EPSON STYLUS PHOTO) are now supported.

Not only can you connect to a wide range of printers, it is also possible to produce superbly clear hard copy printouts employing 32,768 colors!



● Printer Compatibility

Model		V712/710/708	V706
STYLUS PHOTO 750	Parallel	●	●*
STYLUS PHOTO 1200	Parallel	●	●*
STYLUS PHOTO 720	Parallel	●	●*
STYLUS PHOTO EX3	Parallel	●	●*
STYLUS PHOTO 790	Parallel	●	●*
STYLUS PHOTO 890	Parallel	●	●*
STYLUS PHOTO 1290	Parallel	●	●*
STYLUS PHOTO 810	Parallel	●	●*

\* Use UC-PGT (ELECOM)  
(Parallel printer cable for USB connection)

# Devices Enables Effortless and

## Connecting to Popular Field Network

### PROFIBUS-DP I/F UNIT: CU-04 (Not available for V706)

- V7 operates as a slave station of PROFIBUS-DP.
  - Direct high-speed communication with PROFIBUS-DP.
    - \*A Ladder program for message communication provided by Hakko must be loaded into the master PLC.
- <Compatible PLCs>  
SIEMENS S7-300, S7-400



CU-04  
\*V7 models require I/F unit (CU-04).

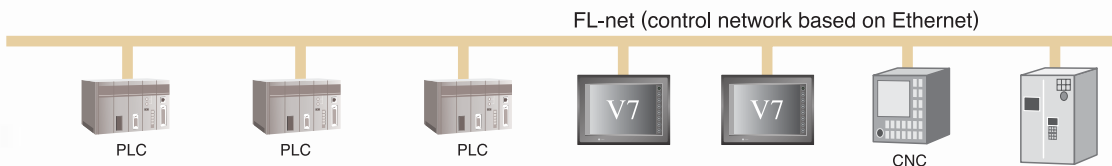
Information Transfer ④

## Flexible System

### FL-net I/F UNIT: CU-03 (Not available for V706)

Connects to a leading edge multi-vendor network [FL-net]

- High-speed communication by masterless and token method. Flexible connection with different types of controllers such as PC, PLC, CNC and RC.
- It can conduct high-speed cyclic transmission in the range of 50ms when the total common memory is 2kbit + 2kW (64 bit + 64 W × 32 nodes).
- V7 can access the memory of a controller (PLC) directly by message transmission service.



## Economical and Space Saving Network

### CC-Link I/F UNIT: CU-02 (Not available for V706)

A direct access network that simplifies system configuration, minimizes system wiring, and reduces space.

- V7 panels connect directly to PLC through the I/F unit (CU-02) installed in V7.
- V7 panel operates as an intelligent device station. The station provides cyclical communication for continuous update of remote I/O, and transient communication for direct access to PLC's memory.
- Maximum of 26 V7 panels (intelligent device station) can be connected in one system.



\* V7 models require I/F unit (CU-02).

[Transient transfer]



Direct access to the memory of the master station and local stations. No programming required to link remote I/O devices.

[Cyclic transfer]



Select I/O memory for high-speed transmission.



Configuration Software  
V-SFT ①

Original Configuration Software

V-SFT Ver.2

Original Screens on a Single PC

Easy, User-Friendly Operation

## Wizard Function

Install V-SFT software on your PC and follow instructions shown on the monitor to create screen data.

e.g. 6 easy steps to create an "Error Display"



Select "Error Display"



Select to show the error record.



Select green.



**No need for manuals!**  
An error record display can be easily made just by selecting items given on the screen.



You are all set!



Enter error messages and click "Finish".



Set the alarm memory, etc.

32,768 Colors Provide Intricate and Effective Expression

## 3-D Symbols

More than 1,000 3-D images of symbols are available. With 32,768 colors to choose from, you'll be able to express your plant's needs graphically and with high accuracy. Of course, you can create customized symbol libraries or add your favorite bitmap images.

● 3-D parts



# Can Be Created and Edited Easily and Quickly

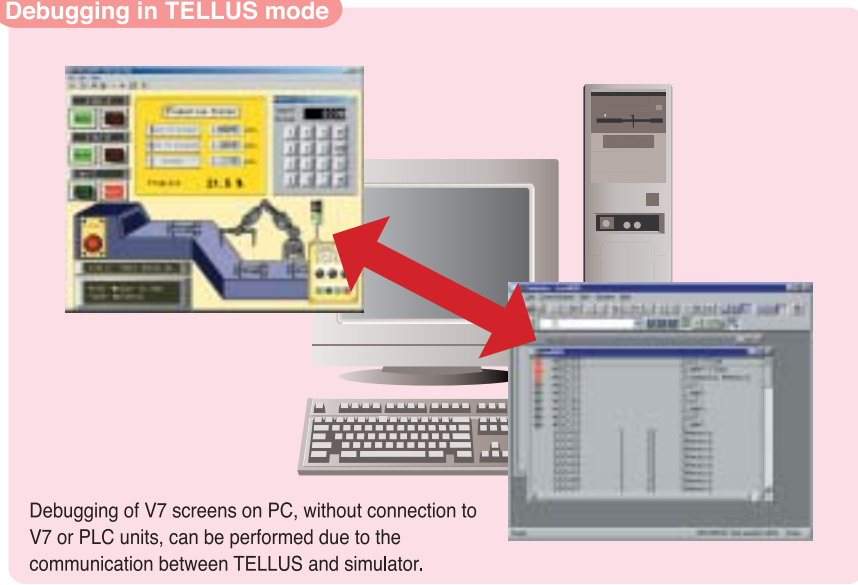
## Easy Debugging of V7 Panels

### Simulation Using PC (TELLUS Emulation Mode)

#### ● Debugging without V7 or PLC

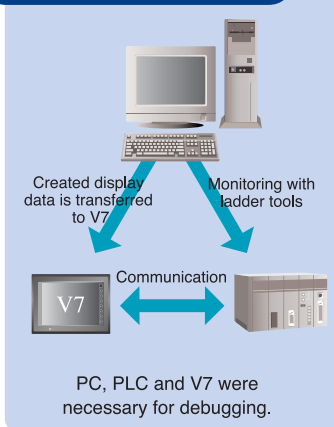
Now, in TELLUS emulation mode, you can perform system debugging using just a PC. (Previously debugging was possible only between V7 and PLC units.)

#### Debugging in TELLUS mode



Debugging of V7 screens on PC, without connection to V7 or PLC units, can be performed due to the communication between TELLUS and simulator.

#### Conventional debugging



PC, PLC and V7 were necessary for debugging.

\* TELLUS emulation mode function is provided free of charge.

Configuration Software V-SFT ①

## Easy Creation of Project Documentation

### Documentation

#### ● Copy and paste screen images

V7 screen images can be copied and pasted in word processing software. This function saves time for documentation.

#### ● Output screen data in Rich Text format (.RTF)

Editing is easy using word processing software.



#### ● Paste operation image

In TELLUS emulation mode, system operation images on V7 can be reproduced on PC and pasted into documents.



Since operation data can be pasted into documents, creating manuals is a cinch!

#### ● V-SFT Ver.2 Operating Requirements

CPU	Pentium II 450MHz or higher
OS	Windows 98/Me/NT Ver.4.0/2000/XP
Hard disk	460MB or more of available space is necessary. (For installation, at least 105MB is necessary.)
Display	Display resolution of 800X600 or more is recommended.

The latest version of V-SFT can be downloaded via Internet.

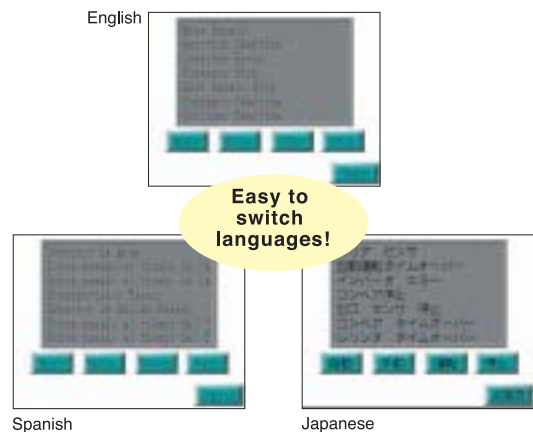
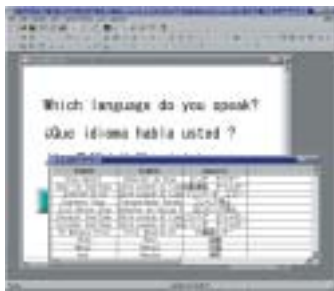
<http://www.monitouch.com>

# Highly Functional and Easy to the Next Generation of Panel

Compatible with Multiple OS Platforms

## Multilingual Editing

You can now select and use available foreign languages without the need for a foreign language version of operating system. Furthermore, by viewing multilingual window, you can check the text prepared in your native language against other languages.

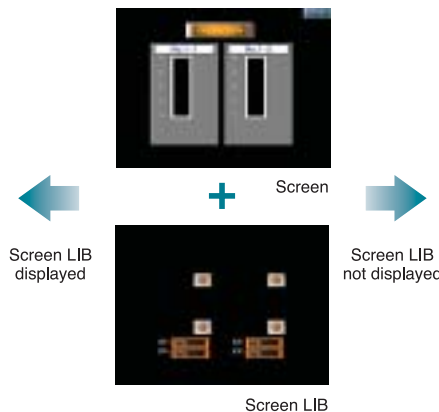


Enhanced Screen Library

## Screen Library (V7 series only)

### Conditionally Visible Screen Library

When the screen refreshes, the Screen Library can be visible or invisible according to the register value or bit status that you pre-defined.



Custom Design Parts to Match Your Needs

## Creating Your Own Original Symbols

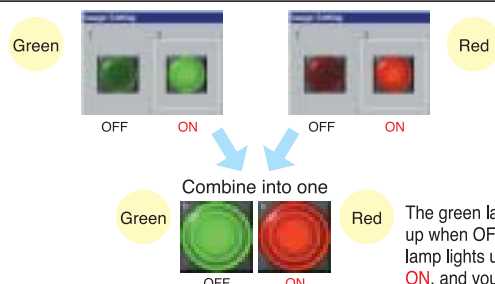
Create and use original symbols utilizing Bitmap images that meet exact requirements of your application.



### 3-D Imaging

Standard 3-D switch/lamp symbols are easily adaptable for creation of original symbol images.

For example, here are two types of standard 3-D symbols:



The green lamp lights up when OFF, the red lamp lights up when ON, and you have successfully made your own original symbol!



# Use, Editors

## A Great Reduction in PLC Display Programming Macro

- Macro is a function which allows users to run programs for event processing or mathematical calculation.
- Macro programming is like programming in BASIC language. Program editing is extremely easy by just mouse clicking.
- Macro is executed when, for example, a screen is opened, a switch is turned ON, or a signal is received from PLC.

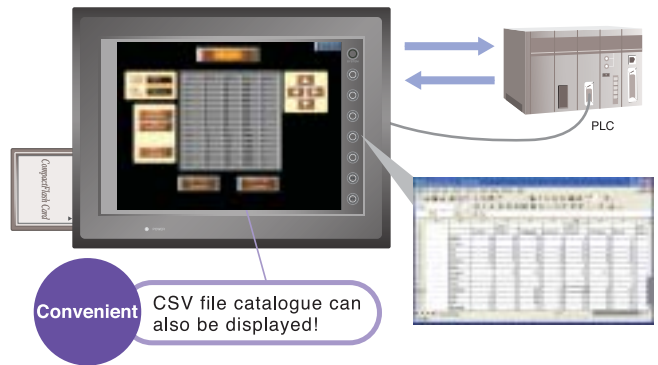
[When using a switch ON Macro]  
If the switch is ON, Macro is executed once.



Line No.	Contents	Command
0	Turn on PLC Memory M0.	[BSET]
1	Transmit 20 words as a block from \$u100 to D500.	[BMOV]

## Even more user-friendly than before! Recipe Mode (V7 series only)

Recipe mode is an easy-to-use data management system, and it allows CSV file data in the CF card to be displayed or edited on the V7 series as well as on your PC.

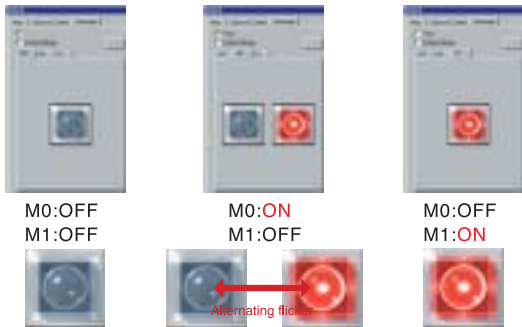


**Convenient** CSV file catalogue can also be displayed!

## Improved Signalling Flashing

It is simple to regulate switch and lamp indicators to flash when necessary.

When 3-notch lamp memory is set to M0.



## Easy Time Chart Composition Rectangular Wave Graphs

Trends and sampling can be represented using horizontal rectangular wave graphs. This simplifies the creation of time charts.



High-level Function

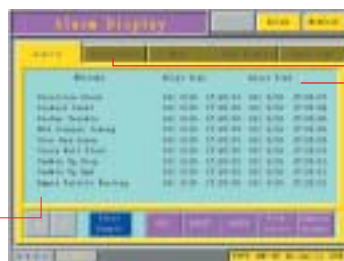
## Alarm Display

When alarms are triggered (or reset), messages are displayed with time stamp. The system can recognize and display the primary cause and the secondary causes of alarms.

Alarm display automatically shows frequency of error, total time, etc.

< Alarm details >

Message recorded in memory will be displayed



< Primary cause >

< Time display mode >

### Time of Occurrence

Roller No.2 Error 16:15:43  
Sensor No.1 Error 16:15:51  
Sensor No.2 Error 16:15:52

Exact time of error occurrence is displayed.

### Time of Occurrence and Resolution

Roller No.2 Error 16:15:43 16:21:12  
Sensor No.1 Error 16:15:51 \* \* \* \*  
Sensor No.2 Error 16:15:52 \* \* \* \*

Exact time of error occurrence and resolution. \* indicates the error is not yet resolved.

### Time Interval

Roller No.2 Error \* \* \* \*  
Sensor No.1 Error 000:00:42  
Sensor No.2 Error 000:00:50

Time interval between error occurrences.

### Overall Error Frequency

Sensor No.2 Error 1  
Sensor No.1 Error 2  
Roller No.2 Error 2

Shows how many times errors have occurred, in order of least frequency.

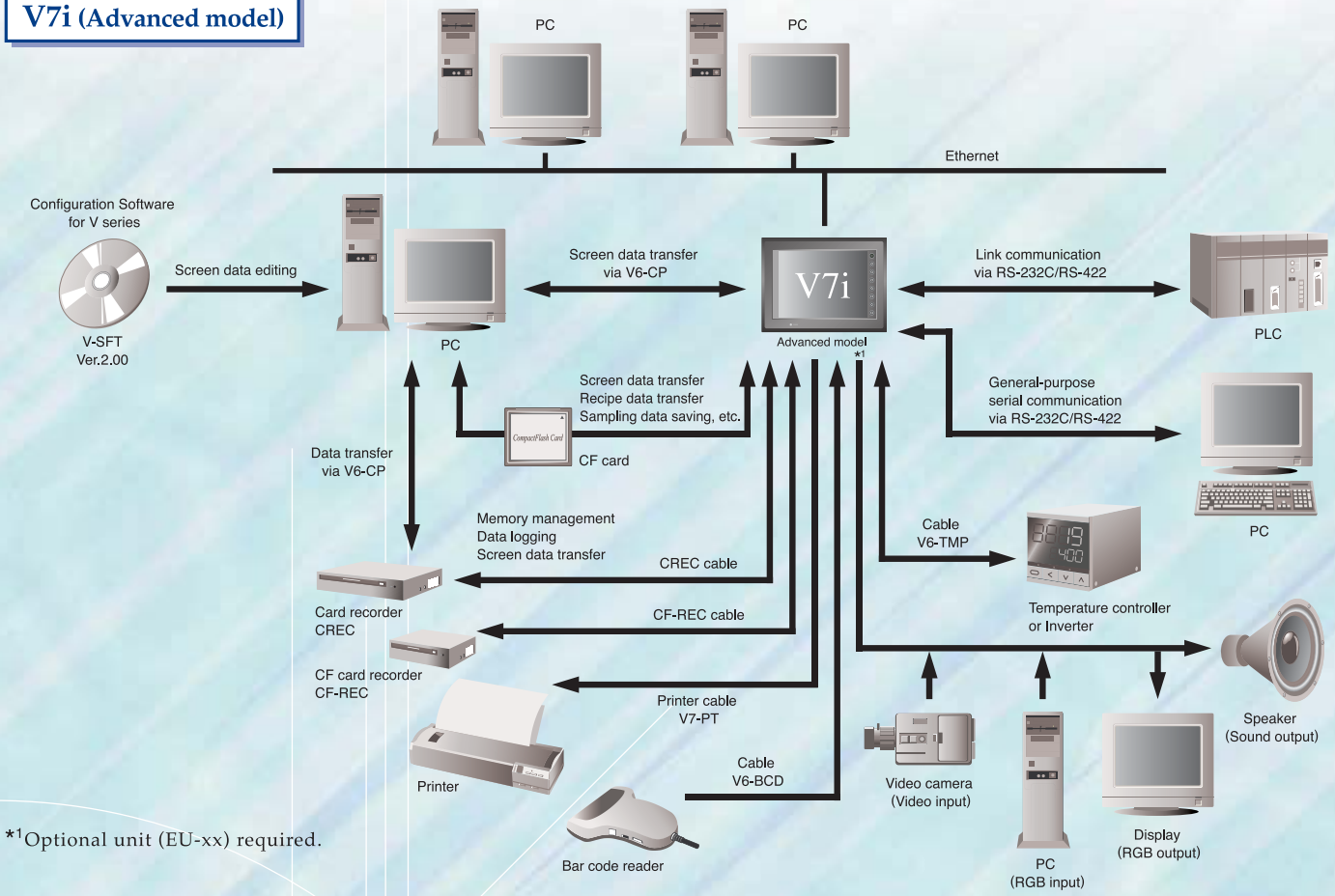
### Total Time of Occurrence

Sensor No.2 Error 000:00:41  
Sensor No.1 Error 000:00:42  
Roller No.2 Error 000:00:50

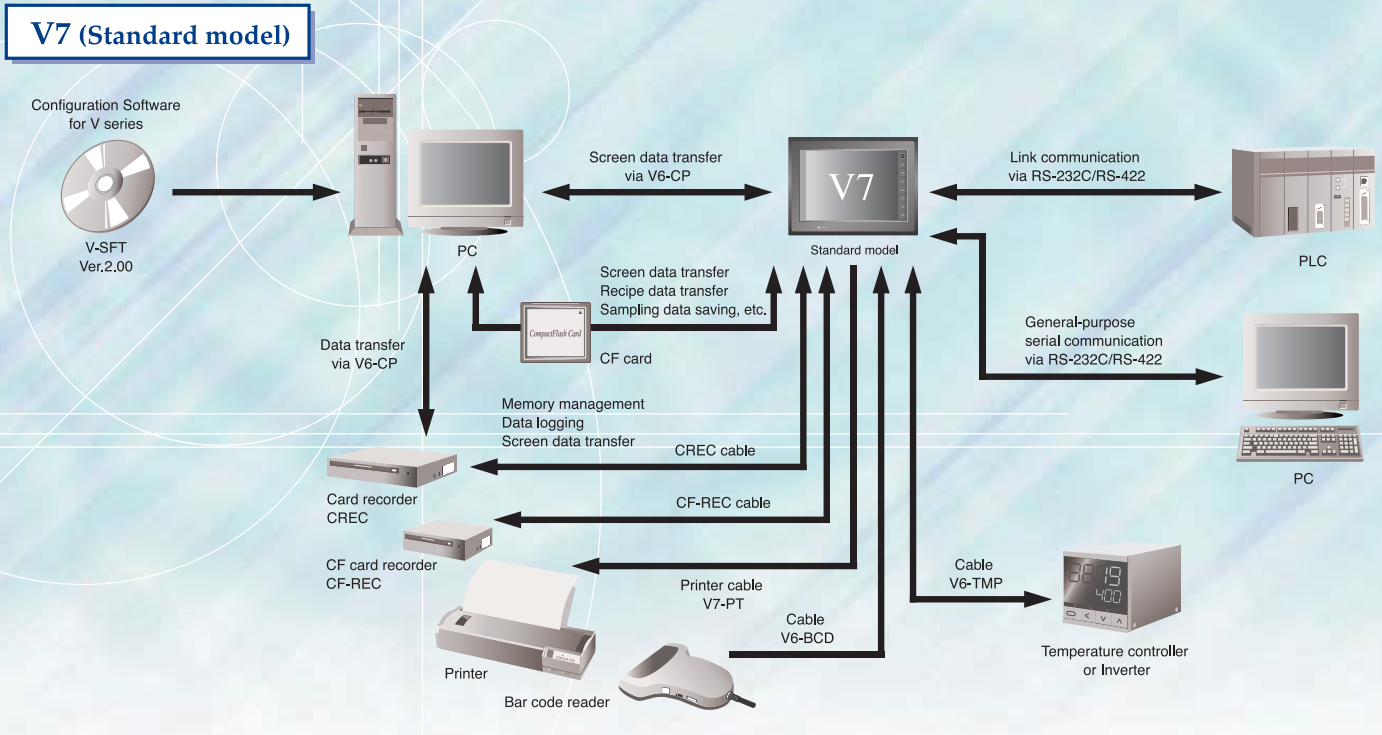
Shows total time of error occurrence, in order of least time.

## System Configuration

### V7i (Advanced model)



### V7 (Standard model)



# A Wide Range of Options to Extend Functionality of Your V7 Panels

## Optional Accessories

### Application Software

#### ● Configuration Software



##### V-SFT

V-SFT (Compatible with Windows98/NT4.0/Me/2000/XP)  
Ver.2.00 or later version is compatible with V7 series.

#### ● Remote Control Monitoring Software



##### TELLUS & V-Server

TELLUS: enables remote monitoring and control of the manufacturing process.  
V-Server: enables remote data collection and interaction with the system's operation. [These two programs help you to connect your office to the manufacturing facility.]

### Optional Units

#### ● Optional Units (\* For V7i only)



##### EU-00 (Video input + sound output unit)

Images from a video camera are displayed on V7i. Sound files are outputted to external, amplified speakers.



##### EU-02 (RGB output + sound output unit)

Images displayed on V7i are displayed on CRT. Sound files are outputted to external, amplified speakers.



##### EU-01 (RGB input + sound output unit)

Images displayed on CRT are displayed on V7i. Sound files are outputted to external, amplified speakers.



##### EU-03 (Sound output unit)

Sound files are outputted to external, amplified speakers.

#### ● I/F Units



**CU-xx**  
[xx:00 → OPCN-1,  
01 → T-LINK, 02 → CC-LINK,  
03 → Ethernet/FL-net,  
04 → PROFIBUS-DP,  
05 → MELSECNET/10]

Connects to various networks. One PLC can be connected to one or multiple V7 panels. Other devices can be linked to the network, improving system's cost-effectiveness.

\*Not available for V706

#### ● Memory Expansion Cassettes



##### V7EM-F (Flash memory cassette)

This memory expansion board increases screen data memory. Capacity: 8MB



##### V7EM-S (SRAM cassette)

This memory expansion board increases SRAM memory. Capacity: 512KB



##### V706EM-F (Flash memory cassette)

This memory expansion board increases screen data memory. Capacity: 4MB

\*For V706 only



##### V7EM-L (Flash memory cassette)

This memory expansion board enables the ladder monitoring feature

### Cables



##### V6-CP (Cable for screen data transfer) 3m

Connects V7 to a PC or PC to a CREC.



##### V7-PT (Printer cable) 2.5m

Connects V7 to a printer.



##### V6-BCD (Cable for bar code reader) 3m

Connects V7 to a bar code reader.



##### V6-MLT (Cable for Multi-link 2) 3m

Connects V7 master unit and V7 slave units in Multi-Link 2 mode.



##### V6-TMP (Cable for temperature controller) 3m

Connects between V7 and temperature controller or PLCs in PLC2Way mode.

##### MJ-D25 (MJ - D-sub25 conversion cable) 0.3m

Connects between V7 panels and PLCs in PLC2Way mode.

### Other Optional Accessories



##### TC485 (Terminal converter)

Connects V7 panels and PLCs via RS-422/485 terminal.



##### CREC (Card recorder)

Used for recording data onto a card for back-up. Also used for recording data by memory manager or data logging functions.



##### CF-REC (CF card recorder)

Facilitates reading screen data, sampling data or recipe data. Can be attached to control panel.



##### V-I/O (I/O serial expansion)

External I/O unit with 16 inputs and 16 outputs. Expands system's I/O configuration.



##### V7-BT (Battery)

Lithium battery for V7 series panels



##### REC-MCARD (Memory card) Compatible with JEIDA Ver. 4.0

Data recording via CREC in case of data backup, memory managing and data logging  
SRAM 256KB, 512KB, 1MB, 2MB, 4MB  
FLASH ROM 256KB, 512KB, 1MB, 2MB, 4MB



##### V7xx-GS and V7xx-GSN10 [xx:08 → V708/V708i, 10 → V710/V710i, 12 → V712/V712i] (Protection sheet)

Protection sheet for Monitouch operator panels. N10 is a non-glare type sheet (5 sheets per package).



##### V708S-FL → V708S/V708iS V6xxx-FL [xxx:08C → V708C, 10T → V710T/V710iT, 10S → V710S/V710iS, 12S → V712S/V712iS] (Backlight unit)

Replacement backlight for V7 panels



Specifications ①

# Operator Panels with Advanced Sizes of 12, 10, 8 and 6 inches

## General Specifications

Item	Model	V712		V710	
		AC	DC	AC	DC
Power supply	Rated voltage	100-240V AC	24V DC	100-240V AC	24V DC
	Permissible range of voltage	100-240V AC±10%	24V DC±10%	100-240V AC±10%	24V DC±10%
	Permissible momentary power failure	within 20ms	within 1ms	within 20ms	within 1ms
	Demand (maximum rating)	60VA or less	30W or less	60VA or less	30W or less
	Inrush current	16A, 6ms (100V AC) 32A, 7ms (200V AC)	30A, 1ms	16A, 6ms (100V AC) 32A, 7ms (200V AC)	30A, 1ms
Physical environment	Insulation resistance	500V DC, 10MΩ or more			
	Operating ambient temperature	0°C ~ +50°C			
	Storage ambient temperature	-10°C ~ +60°C			
	Relative humidity	85%RH or less (No dew condensation)			
	Resistance to solvent	Not exposed to oil or organic solvent			
	Atmosphere	Not exposed to gas or conductive dust			
Mechanical	Resistance to oscillation	Vibration frequency: 10~150Hz, acceleration: 9.8m/s <sup>2</sup> (1.0G) pulsating width: 0.075mm, X,Y,Z: 3 directions 1 hour each way			
	Vibration proof	Pulse shape: half-sine, peak acceleration: 147m/s <sup>2</sup> (15G), X,Y,Z: 3 directions, six times each way			
Electric	Noise proof	1500Vp-p (pulse width 1μs, pulse rise time : 1ns)			
	Static discharge	Complies with IEC61000-4-2, contact: 6kV, air: 8kV			
Installation conditions	Grounding	Grounding resistance : Less than 100Ω			
	Structure	Ratings : Front panel : Compatible with IP65 (when water-proof gasket is used.) Rear cover : Compatible with IP20		Form : Single unit Installation method : Panel mounting	
	Cooling system	Natural air cooling			
	Weight	Analog type: Approx.2.7kg	Matrix type: Approx.3.2kg	Analog type: Approx.2.4kg	Matrix type: Approx.2.8kg
	Dimensions W×H×D (mm)	326.4×259.6×72.0		303.8×231.0×72.0	
	Panel cutout (mm)	313.0 <sup>+0.15</sup> ×246.2 <sup>+0.15</sup>		289.0 <sup>+0.15</sup> ×216.2 <sup>+0.15</sup>	
	Case color	Black (Munsell N2.0)			
Material	PC/PS resin (Taflon)				

\*1: Mechanical operating condition

\*2: Electric operating condition

## Performance Specifications

Item	Model	V712xS	V710xS	V710xT	V710C
		Screen memory	FLASH memory about 4,992KB (can be increased depending on font)		
Display	Display device	TFT color LCD			
	Resolution W×H (pixels)	800×600		640×480	
	Display size	12.1 inches	10.4 inches		
	Colors	32,768 colors + 16 colors blink			128 colors + 16 colors blink
	Backlight	CCFL (User replaceable)			
	Backlight Auto OFF	Lit in normal (Set by the user)			
	Power lamp	Lit when power is ON			
	Contrast adjustment	Fixed			
	Brilliance adjustment	128 steps *1			
Number of characters	1/4 size	100 columns×75 lines		80 columns×60 lines	
	1-byte	100 columns×37 lines		80 columns×30 lines	
2-byte	50 columns×37 lines		40 columns×30 lines		
Enlargement of characters	X: 1 ~ 8 times		Y: 1 ~ 8 times		
Touch switch	Switch resolution	Analog: 1024(W)×1024(H) Matrix: 50(W)×30(H)	Analog resistance membrane 1024(W)×1024(H)	Analog resistance membrane 1024(W)×1024(H)	Matrix resistance membrane 40(W)×24(H)
	Mechanical life	1 million times or more			
	Surface treatment	Hard coating, Non-glare finish 5%			
Function switch	Number of function switches	8 switches			
External interface	For PLC (CN1: D-Sub25 pins)	RS-232C, RS-422/485, Asynchronous type, Data length : 7, 8 bits, Parity : even, odd, none, Stop bit : 1, 2 bits, Baud rate : 4800, 9600, 19200, 38400, 57600, 76800, 115200 bps			
	For data transfer/other external interface 1, 2 (modular 8 pins)	RS-232C, RS-422/485 (two-wire system), CREC, Bar code reader, V-I/O, Multi-link 2, Temperature control net/PLC2Way, V4link			
	Printer interface	Compatible with centronics, Half pitch 20 pins, NEC: PR201, EPSON : ESC/P-J84 or later, ESC/P24-J84, CBM292/293 printer*2 Bar code printer MR400			
	CF card interface	Compatible with CompactFlash™			
	Ethernet 10BASE-T (V71 standard equipment)	Complies with IEEE802.3 Baud rate : 10Mbps Cable : 100Ω Unsealed twist pair, Category 5, Max. length : 100m			
Clock & Back up memory	Battery	Coin-type lithium primary battery			
	Back up memory	SRAM 64KB			
	Back up period	5 years (Ambient temperature 25°C)			
	Calendar accuracy	Gap ± 90 sec per month (Ambient temperature 25°C)			

\*1: Adjusted with function switches

\*2: CBM292/293 printer cannot print out the screen image.

# Features, Versatile Interfaces and Display

Item		Model		V708	V706
Power supply	Rated voltage			DC 24V DC	DC 24V DC
	Permissible range of voltage			24V DC±10%	24V DC±10%
	Permissible momentary power failure			within 1ms	within 1ms
	Demand (maximum rating)	V708C 15W or less	V708S/iS 22W or less		16W or less
	Inrush current			25A, 0.7ms	20A, 0.1ms
Physical environment	Insulation resistance			500V DC, 10MΩ or more	
	Operating ambient temperature			0°C ~ +50°C	0°C ~ +50°C *3
	Storage ambient temperature			-10°C ~ +60°C	
	Relative humidity			85%RH or less (No dew condensation)	
	Resistance to solvent			Not exposed to oil or organic solvent	
Mechanical	Atmosphere			Not exposed to gas or conductive dust	
	Resistance to oscillation			Vibration frequency: 10~150Hz, acceleration: 9.8m/s <sup>2</sup> (1.0G) pulsating width: 0.075mm, X,Y,Z: 3 directions 1 hour each way	
	Vibration proof			Pulse shape: half-sine, peak acceleration: 147m/s <sup>2</sup> (15G), X,Y,Z: 3 directions, six times each way	
	Noise proof	1500Vp-p (pulse width 1μs, pulse rise time : 1ns)		1000Vp-p (pulse width 1μs, pulse rise time : 1ns)	
	Static discharge			Complies with IEC61000-4-2, contact: 6kV, air: 8kV	
Installation conditions	Grounding			Grounding resistance : Less than 100Ω	
	Structure	Ratings : Front panel : Compatible with IP65 (when water-proof gasket is used.) Rear cover : Compatible with IP20		Form : Single unit Installation method : Panel mounting	
	Cooling system			Natural air cooling	
	Weight	Approx.1.5kg		Approx.0.7kg	
	Dimensions W×H×D (mm)	233×178×66.1		182.5×138.8×42.5	
	Panel cutout (mm)	220.5 <sup>+0.5</sup> ×165.5 <sup>+0.5</sup>		174 <sup>+0.5</sup> ×131 <sup>+0.5</sup>	
	Case color			Black (Munsell N2.0)	
Material			PC/PS resin (Taflon)		

\*1: Mechanical operating condition \*2: Electric operating condition  
\*3: Degradation may occur on STN displays when used at high ambient temperature (40~50°C) for a long time.

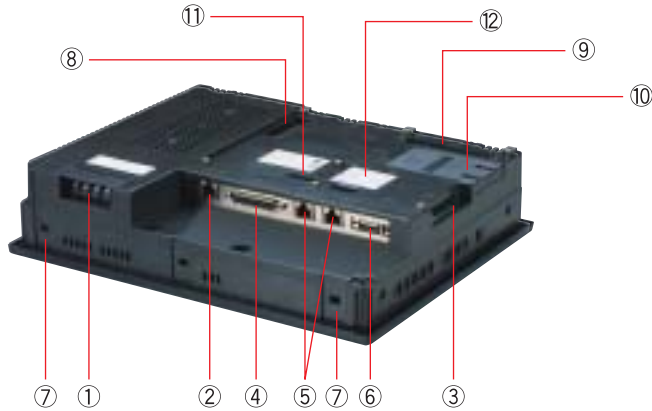
Item		Model		V708xS	V708C	V706T	V706C	V706M
Display	Screen memory	FLASH memory about 4,992KB (can be increased depending on font)		FLASH memory about 1,472KB (can be increased depending on font)				
	Display device	TFT color LCD		STN color LCD		TFT color LCD		STN monochrome LCD
	Resolution W×H (pixels)	800×600		640×480		320×240		
	Display size	8.4 inches		7.7 inches		5.7 inches		
	Colors	32,768 colors + 16 colors blink		128 colors + 16 colors blink		32,768 colors + 16 colors blink		Monochrome 8 hues + blink
	Backlight	CCFL (User replaceable)		CCFL (User unreplaceable)				
	Backlight Auto OFF			Lit in normal (Set by the user)				
	Power lamp	Lit when power is ON		Lit (green) when power is ON, ALM (red) when power battery is low				
	Contrast adjustment	Fixed		Adjustable *1		Fixed		Adjustable *1
	Brilliance adjustment	128 steps *2		Fixed		128 steps *2		Fixed
Number of characters	1/4 size	100 columns×75 lines		80 columns×60 lines		40 columns×30 lines		
	1-byte	100 columns×37 lines		80 columns×30 lines		40 columns×15 lines		
Touch switch	Enlargement of characters			X: 1 ~ 8 times Y: 1 ~ 8 times				
	Operation method	Analog resistance membrane		Analog resistance membrane		Matrix resistance membrane		
	Switch resolution	1024(W)×1024(H)		1024(W)×1024(H)		20(W)×12(H)		
	Mechanical life			1 million times or more				
Function switch	Surface treatment			Hard coating, Non-glare finish 5%				
	Number of function switches	8 switches		6 switches				
External interface	For PLC (CN1: D-Sub25 pins *3)			RS-232C, RS-422/485, Asynchronous type, Data length : 7, 8 bits, Parity : even, odd, none, Stop bit : 1, 2 bits, Baud rate : 4800, 9600, 19200, 38400, 57600, 76800, 115200 bps				
	For data transfer/other external interface1, 2 *5 (modular 8 pins)			RS-232C, RS-422/485 (two-wire system), CREC, Bar code reader, V-I/O, Multi-link 2, Temperature control net/PLC2Way, V-link				
	Printer interface	Compatible with centronics, Half pitch 20 pins, NEC: PR201, EPSON: ESO/P-J84 or later, ESC/P24-J84, CBM292/293 printer*4 Bar code printer MR400		—				
	CF card interface *3			Compatible with CompactFlash™				
	Ethernet 10BASE-T *3 (V7i standard equipment)			Complies with IEEE802.3 Baud rate : 10Mbps Cable : 100Ω Unsealed twist pair, Category 5, Max. length : 100m				
Clock & Back up memory	USB interface	—		Type A, Type B (Ver.1.1)				
	Battery			Coin-type lithium primary battery				
	Back up memory	SRAM 64KB		SRAM 128KB				
Back up period			5 years (Ambient temperature 25°C)					
Calendar accuracy			Gap ± 90 sec per month (Ambient temperature 25°C)					

\*1: Adjusted with function switch \*2 By macro command \*3 V706: Used only when connecting an optional unit  
\*4 CBM292/293 printer cannot print out the screen image. \*5 V706 has MJ1 only (MJ2: for PLC)

# Operator Panels with Advanced Sizes of 12, 10, 8 and 6 inches

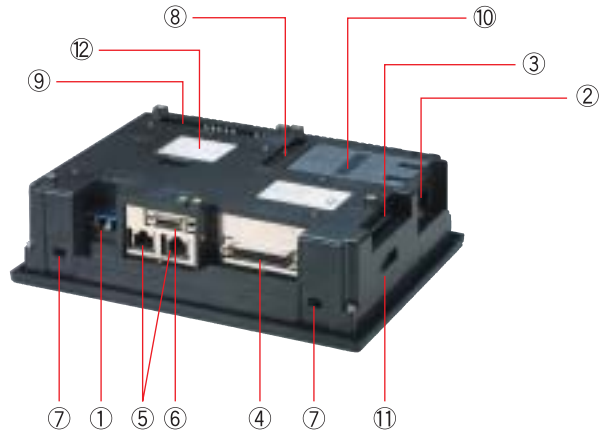
## Interface

V710/V710i/V712/V712i



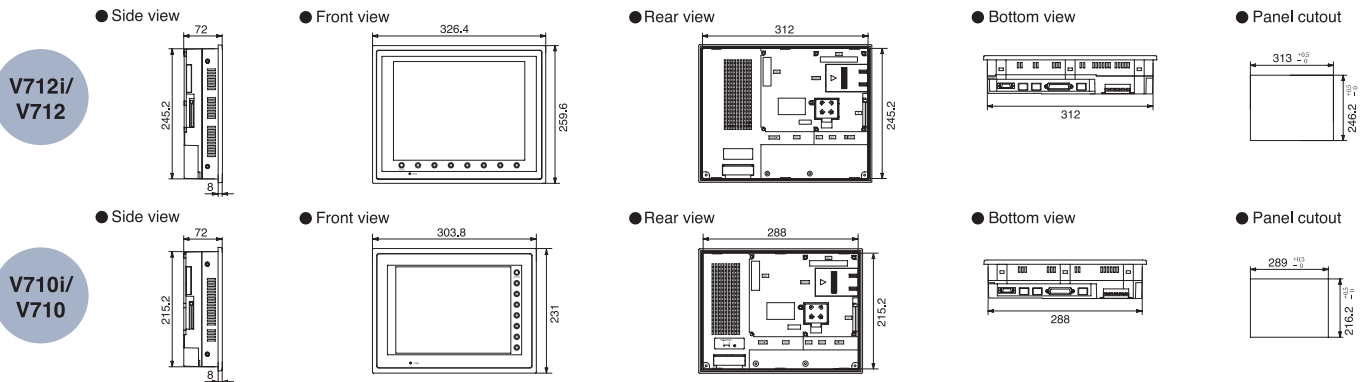
- ① AC power supply / DC power supply
- ② LAN: 10BASE-T (For V7i only)
- ③ CF: CompactFlash™
- ④ CN1: PLC
- ⑤ MJ1, MJ2: Data transfer and temperature controller/bar code reader/CREC
- ⑥ Printer: Printer
- ⑦ Mounting hole
- ⑧ CN5: Communication interface unit
- ⑨ CN6: Option
- ⑩ Memory: Extension memory
- ⑪ Dip switches
- ⑫ Battery holder

V708/V708i



- ① DC power supply
- ② LAN: 10BASE-T (For V7i only)
- ③ CF: CompactFlash™
- ④ CN1: PLC
- ⑤ MJ1, MJ2: Data transfer and temperature controller/bar code reader/CREC
- ⑥ Printer: Printer
- ⑦ Mounting hole
- ⑧ CN5: Communication interface unit
- ⑨ CN6: Option
- ⑩ Memory: Extension memory
- ⑪ Dip switches
- ⑫ Battery holder

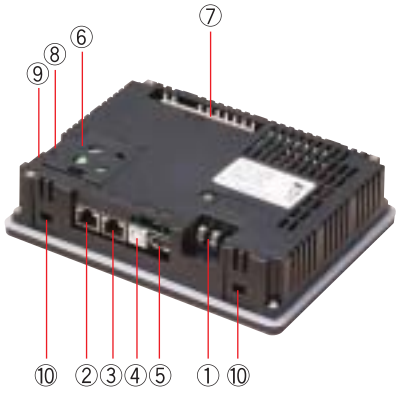
## Dimensions (unit:mm)



# Features, Versatile Interfaces and Display

## V706

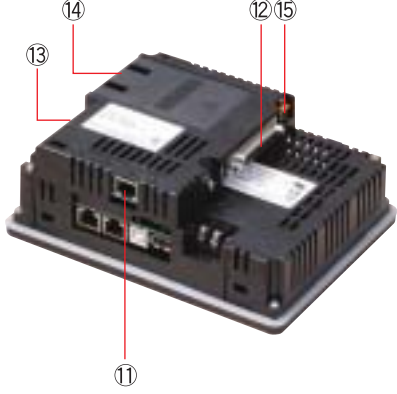
● Standard model



- ① DC power supply
- ② MJ1: Data transfer and temperature controller/bar code reader/CREC
- ③ MJ2: PLC
- ④ U-B: USB slave port
- ⑤ U-A: USB master port
- ⑥ Battery holder
- ⑦ CN1: Option
- ⑧ Dip switch
- ⑨ Slide switch: RS232C/485 switching
- ⑩ Mounting hole

## V706

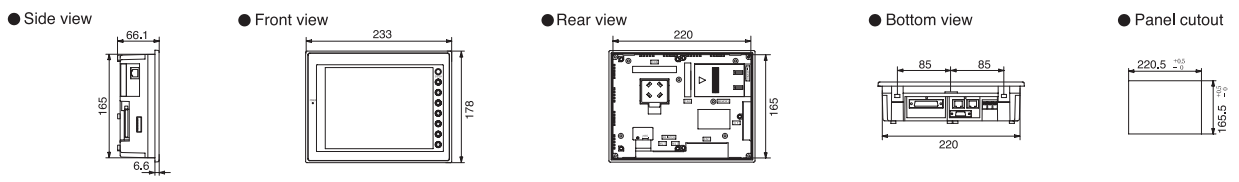
● Model with optional unit



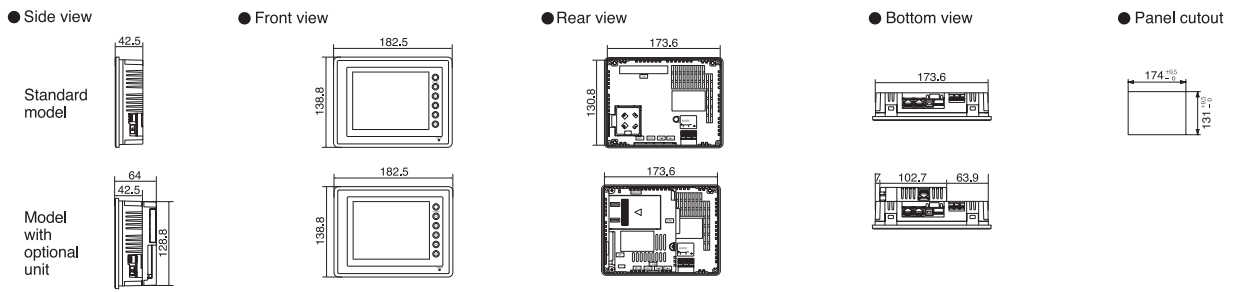
- (shown only optional units)
- ⑪ LAN: 10BASE-T
- ⑫ CN1: PLC
- ⑬ CF: CompactFlash™
- ⑭ MEMORY: Extension memory
- ⑮ Dip switch

Specifications

V708i/  
V708



V706





# V6 Series Touch Panels are Designed a Wide Variety of Applications

Popular Around the World! Low Cost and Powerful.

Serial communication specialist with over 100 drivers!

## V606e



[Line-up]



16 Color STN Display

### V606eC 5.7 inches STN

Specifications ● Display: STN color LCD ● Resolution 320×240 (pixels) ● Color: 16 colors + blink ● Dimensions: 181.8×138.8×44 (mm)



Monochrome 8 Hues White Mode Display

### V606eM 5.7 inches STN

Specifications ● Display: STN monochrome LCD ● Resolution 320×240 (pixels) ● Color: 8 hues + blink ● Dimensions: 181.6×138.8×44 (mm)

- Onboard 128KB SRAM Memory on V606eC20 and V606eM20 models (V606eM10 does not have onboard 128KB SRAM.)
- Built-in real time clock
- D-sub25 serial port interfaces over 100 kinds of PLCs.
- MJ serial port interfaces barcode readers, temperature controllers, inverters, etc.
- Four step brightness adjustment
- 44.0 mm thickness slim design to fit in the narrowest of spaces



# to Meet the Requirements of

## [ V6 Series Line-up ]



Multifunctional High Luminance Color

### V606iT 5.7 inches TFT

Specifications ● Display: TFT color LCD ● Resolution 320×240 (pixels)  
● Color: 16 colors + blink ● Dimensions: 182.5×138.8×57.3 (mm)



Clear and User-friendly Display

### V606C 5.7 inches STN

Specifications ● Display: STN color LCD ● Resolution 320×240 (pixels)  
● Color: 16 colors + blink ● Dimensions: 182.5×138.8×50 (mm)



Cost-effective 5.7 inch Color Display with High Luminance

### V606iC 5.7 inches STN

Specifications ● Display: STN color LCD ● Resolution 320×240 (pixels)  
● Color: 16 colors + blink ● Dimensions: 182.5×138.8×57.3 (mm)



Monochrome 8 Hues and White Mode Display

### V606M 5.7 inches STN

Specifications ● Display: STN monochrome LCD ● Resolution 320×240 (pixels)  
● Color: 8 hues + blink ● Dimensions: 182.5×138.8×50 (mm)



High Visibility Blue Monochrome Display

### V606iM 5.7 inches STN

Specifications ● Display: STN monochrome LCD ● Resolution 320×240 (pixels)  
● Color: 8 hues + blink ● Dimensions: 182.5×138.8×57.3 (mm)



High Luminance 8.9 inch Display with Wide Viewing Angle

### V609E 8.9 inches EL

Specifications ● Display: High luminance EL ● Resolution 640×400 (pixels)  
● Color: 2 colors + blink ● Dimensions: 288×203×95 (mm)

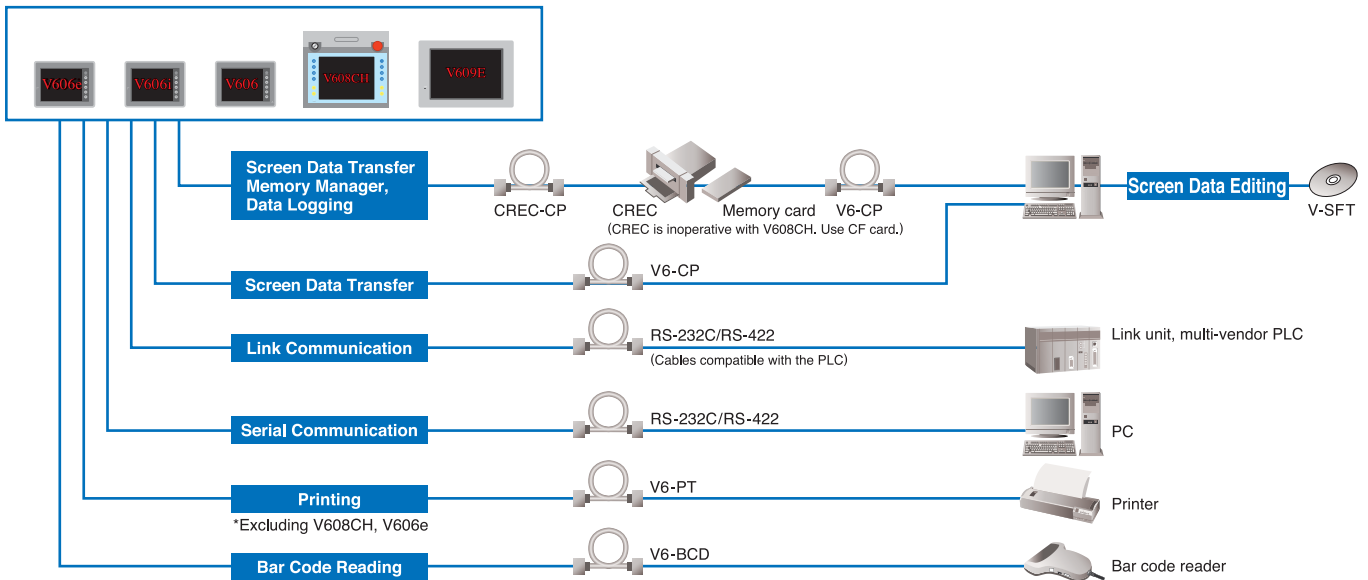


Highly Functional Handheld Unit

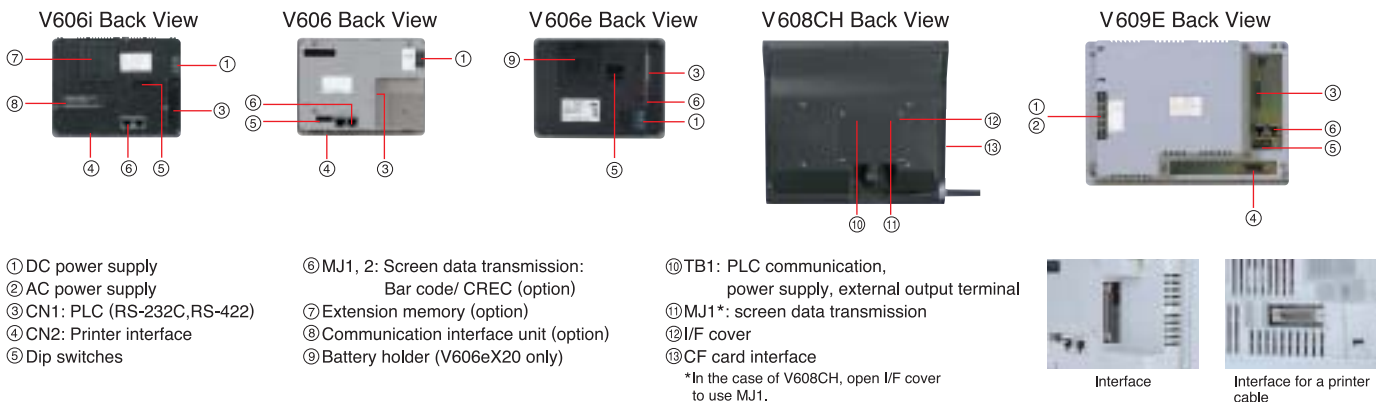
### V608CH 7.7 inches STN

Specifications ● Display: STN color LCD ● Resolution 640×480 (pixels)  
● Color: 128 colors + blink ● Dimensions: 259×232×47 (mm) (Excluding emergency stop switch)

## System Configuration



## Interface



## Accessories

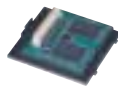
### V6-PT (Printer cable) 2.5m

This is a cable to connect a V6 and a printer.  
\* In the case of CBM292/293, use V6-PTCBM.



### V6EM/4i (FPROM cassette)

• V606i  
This memory expansion board increases screen data memory.  
Capacity : FEPROM 4MB



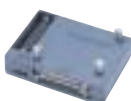
### V6EM/RSi (SRAM cassette)

• V606i  
Saves sampling data, V6 internal memory, memo pads, and enables real time clock.  
Capacity : SRAM 512KB



### V-MDD (ACPU/QnACPU/FXCPU dual port interface)

This interface device splits the interface port enabling dual connection. This is useful to connect to ACPU/QnACPU/FXCPU (MITSUBISHI).



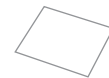
### V606GS (Protective sheet)

• V606i/V606

### GD-GS80E (Protective sheet)

• V609E

This is protective sheet for the operation panel surface. (5 sheets are included in one package.)



The following accessories are common to V6 and V7 Series.

#### [Software]

V-SFT, TELLUS & V-Server

#### [Cable]

V6-CP, V6-BCD, V6-MLT \*2, V6-TMP

#### [Others]

TC485 \*1, V-IO \*2, CREC \*2, REC-MCARD \*2, CU-xx (available V606i only)  
Accessories with \*1 are not used for V608CH, V606e.  
Accessories with \*2 are not used for V608CH.

# Functionality Offer Unprecedented

## General Specifications

Item	Model	V606iX	V606X	V606EX	V608CH	V609E	
						AC	DC
Rated voltage	24VDC					100/240VAC	24VDC
Permissible range of voltage	24±10%VDC					85~265VAC (47~440Hz)	24±10%VDC
Permissible momentary power failure	within 10ms		within 1ms		within 10ms	within 20ms	within 10ms
Demand	10W or less			20W or less		40VA or less	20W or less
Ambient temperature	0°C~+50°C						
Storage ambient temperature	-10°C~+60°C (V609E : -10°C~+65°C)						
Ambient humidity	85%RH or less (without dew condensation)						
Atmosphere	No corrosive gas or conductive dust						
Vibration resistance	Vibration frequency : 10~150Hz, Acceleration : 9.8m/s <sup>2</sup> (1.0G), X,Y,Z : one hour in three directions						
Shock resistance	Pulse shape : half-sine wave, Peak acceleration : 147m/s <sup>2</sup> (15G), X,Y,Z : six times in three directions						
Noise resistance	1500Vp-p (Pulse width 1μs)		1000Vp-p (Pulse width 1μs)		1500Vp-p (Pulse width 1μs)		
Grounding	Grounding resistance : less than 100 Ω						
Structure	Front panel : complies with IP65* (when water-proof gasket is used.), Rear cover : complies with IP20						
Installation method	Panel mounting (V608CH : Handheld panel)						
Cooling system	Natural air cooling						
Weight	Approx. 0.8kg			Approx. 1.2kg		Approx. 2.1kg	
Dimensions WXHXD (mm)	182.5X138.8X57.3 (incl. communication unit boss (4mm))		182.5X138.5X50		259X232X47 (incl. EM SW)		288X203X95
Panel cutout (mm)	174 <sup>+0.5</sup> X131 <sup>+0.5</sup>		-----		277 <sup>+1</sup> X192 <sup>+1</sup>		
Case color	BLACK	GREY	BLACK	BLACK	GREY	BLACK	

\* V609E with GD-WP80E : complies with IP65, excluding V608CH2 and V608CH3

## Performance Specifications

Item	Model	V606iT	V606iC	V606iM	V606C	V606M	V606eC	V606eM	V608CH	V609E
Display type	TFT color LCD	STN color LCD	STN mono-chrome LCD	STN color LCD	STN mono-chrome LCD	STN color LCD	STN mono-chrome LCD	STN color LCD	STN color LCD	High luminance EL
Resolution WXH (dots)	320X240								640X480	640X400
Display size	5.7 inches								7.7 inches	8.9 inches
Colors, gradation	16 colors + blink	Monochrome 8 hues + blink	16 colors + blink	Monochrome 8 hues + blink	16 colors + blink	Monochrome 8 hues + blink	16 colors + blink	Monochrome 8 hues + blink	128 colors + 16 colors blink	2 colors + blink
Backlight	CCFL (except V609E)									
Backlight average life *1	Approx. 50000 hrs			Approx. 40000 hrs			Approx. 54000 hrs	Approx. 50000 hrs	Approx. 40000 hrs	---
Power lamp	Lit when power is ON									
Operation method	Resistance membrane panel									
Touch switch resolution	Analog : 1024(W)X1024(L) Matrix type : V606i+V606(20(W)X12(L), V609E/40(W)X20(L)									
Number of function switches	6							12*2		0
Life	1 million times or more									
For PLC (CN1 : D-Sub25 pins*3)	RS-232C, RS-422 / 485, Asynchronous type. Data length : 7, 8 bits, Parity : even, odd, none, stop bit : 1, 2 bits, Baud rate : 4800, 9600, 19200, 38400, 57600, 76800, 115200 bps (76800, 115200 bps are not available with V606i, V606, V606E.)									
For data transfer / other external interface 1, 2 (modular 8 pins)*6	RS-232C, RS-422 / 485 CREC, Bar code reader, V-I / O, Multi-link 2, Temperature control network, V-Link *4									
For printer*7	Complies with centronics, Half pitch 36 pins (for PC98), NEC : PR201, EPSON : ESC / P-J84 or later, HP : PCL level 3, CBM292 / 293 *5 (excl. V608CH)									

\*1 : At normal temperatures (25°C), surface luminance drops to 50% of the initial value.

\*2 : 4 SWs are for external output. \*3 : V608CH : Terminal block

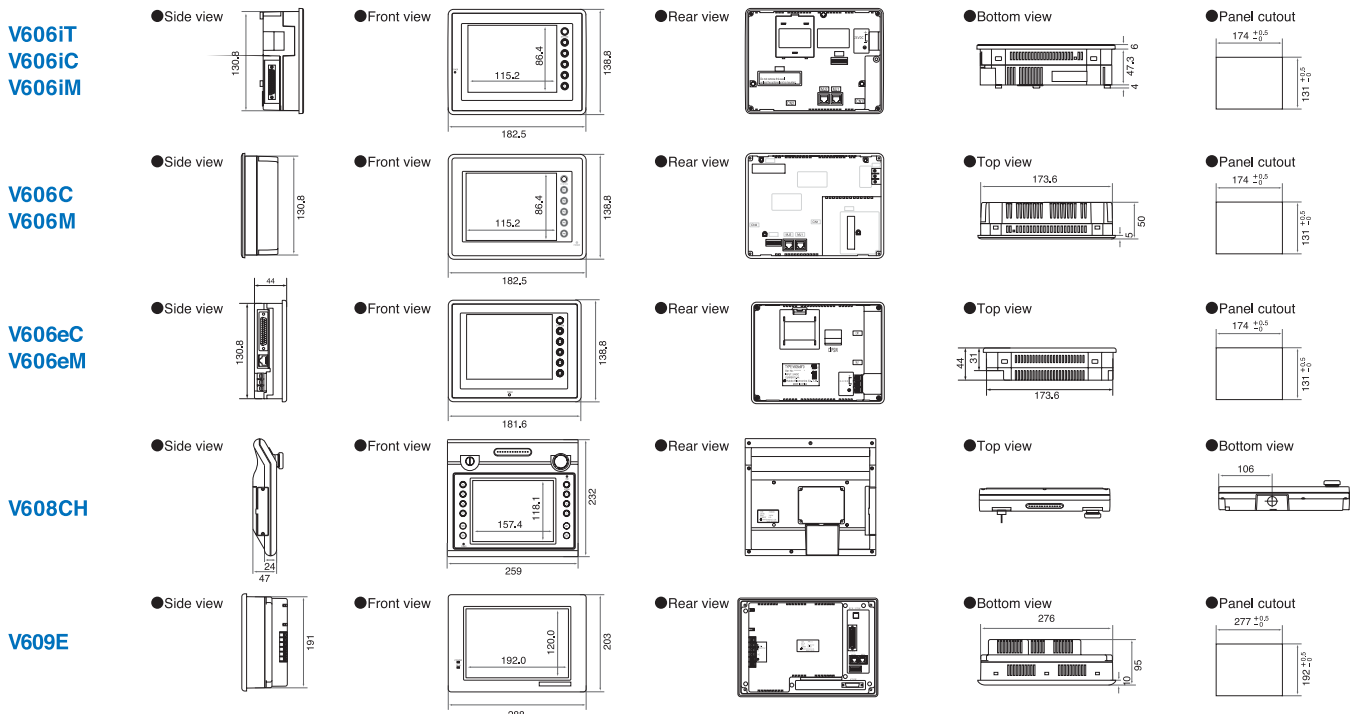
\*4 : V608CH : only Bar code and V-Link (RS-232C) can be used. \*5 : The screen copy can not be printed out.

\*6 : V606e has MJ1 only. \*7 : V606e does not have parallel port.

## Display Specifications

Item	Model	Specifications							
		V606iT	V606iC	V606iM	V606C	V606M	V606eC	V608CH	V609E
All models	Display language	Japanese		English / W.Europe		Chinese	Chinese (Simplified)	Korean	
	Character	1/4 size, 1-byte		ANK code		Latin1	ASCII code	ASCII code	
		2-byte(16dots)		JIS first & second level standard		---	Chinese	Chinese (Simplified)	Korean (no Kanji)
		2-byte(32dots)		JIS first level standard		---	---	---	---
	Size of character	1/4 size : 8X8 dots		1-byte : 8X16 dots	2-byte : 16X16 dots or 32X32 dots		Enlargement : W1 ~ 8 times		L1 ~ 8 times
Number of characters		1/4 size: 40 columns X 30 lines 1-byte: 40 columns X 15 lines 2-byte: 20 columns X 15 lines						1/4: 80 X 40 1-b: 80 X 30 2-b: 40 X 30	1/4: 80 X 40 1-b: 80 X 20 2-b: 80 X 20

## Dimensions (unit mm)



# V7&V6 Models

## ■ The V7 Series.

Series	Model	Specifications	Certifications
V706 Series 6 inches	V706TD	TFT color, 320×240 pixels, 24VDC	CE, UL and cUL
	V706CD	STN color, 320×240 pixels, 24VDC	CE, UL and cUL
	V706MD	STN monochrome, 320×240 pixels, 24VDC	CE, UL and cUL
V708 Series 8 inches	V708SD	TFT color, 800×600 pixels, 24VDC	CE, UL and cUL
	V708iSD	TFT color, 800×600 pixels, 10Base-T Ethernet, 24VDC	CE, UL and cUL
	V708CD	STN color, 640×480 pixels, 24VDC	CE, UL and cUL
V710 Series 10 inches	V710T	TFT color, 640×480 pixels, 100-240VAC	
	V710TD	TFT color, 640×480 pixels, 24VDC	CE, UL and cUL
	V710iT	TFT color, 640×480 pixels, 10Base-T Ethernet, 100-240VAC	
	V710iTD	TFT color, 640×480 pixels, 10Base-T Ethernet, 24VDC	CE, UL and cUL
	V710S	TFT color, 800×600 pixels, 100-240VAC	
	V710SD	TFT color, 800×600 pixels, 24VDC	CE, UL and cUL
	V710iS	TFT color, 800×600 pixels, 10Base-T Ethernet, 100-240VAC	
	V710iSD	TFT color, 800×600 pixels, 10Base-T Ethernet, 24VDC	CE, UL and cUL
	V710C	TFT color, 640×480 pixels, 100-240VAC	
	V710CD	TFT color, 640×480 pixels, 24VDC	CE, UL and cUL
V712 Series 12 inches	V712S	TFT color, 800×600 pixels, 100-240VAC	
	V712SD	TFT color, 800×600 pixels, 24VDC	CE, UL and cUL
	V712iS	TFT color, 800×600 pixels, 10Base-T Ethernet, 100-240VAC	
	V712iSD	TFT color, 800×600 pixels, 10Base-T Ethernet, 24VDC	CE, UL and cUL

## ■ The V6 Series.

Series	Model	Specifications	Certifications
V606e Series 6 inches	V606eC20	STN color, 320×240 pixels, 24VDC	CE, UL and cUL
	V606eM20	STN monochrome, 320×240 pixels, 24VDC	CE, UL and cUL
	V606eM10	STN monochrome, 320×240 pixels, 24VDC	CE, UL and cUL
V606i Series 6 inches	V606iT10	TFT color, 320×240 pixels, 24VDC	CE, UL and cUL
	V606iC10	STN color, 320×240 pixels, 24VDC	CE, UL and cUL
	V606iM10	STN monochrome, 320×240 pixels, 24VDC	CE, UL and cUL
V606 Series 6 inches	V606C10	STN color, 320×240 pixels, 24VDC	
	V606C10-CE	STN color, 320×240 pixels, 24VDC	CE, UL and cUL
	V606M10	STN monochrome, 320×240 pixels, 24VDC	
	V606M10-CE	STN monochrome, 320×240 pixels, 24VDC	CE, UL and cUL
V608CH Series 8 inches	V608CH0	STN color, 640×480 pixels, 24VDC, deadman switch	CE, UL and cUL
	V608CH1	STN color, 640×480 pixels, 24VDC, deadman switch with a key switch	CE, UL and cUL
	V608CH2	STN color, 640×480 pixels, 24VDC, 3-position deadman switch	CE, UL and cUL
	V608CH3	STN color, 640×480 pixels, 24VDC, 3-position deadman switch with a key switch	CE, UL and cUL
V609E Series 9 inches	V609E30M	High luminance EL, 640×400 pixels, 100-240VAC	
	V609E30MD	High luminance EL, 640×400 pixels, 24VDC	CE, UL and cUL

# Global Sales Network

Our distributors are ready to support your worldwide business.



[www.monitouch.com](http://www.monitouch.com)

Sales and technical support			For orders
By Phone : <b>+81-76-274-2144</b>	By Fax : <b>+81-76-274-5208</b>	By E-mail : <b>support@hakko-elec.co.jp</b>	Contact Hakko's authorized distributor shown below.



**Hakko Electronics Co., Ltd.**

● Distributor

890-1 Kamikashiwano-machi, Matto, Ishikawa 924-0035, Japan  
Sales: Tel: +81-76-274-2144 Fax: +81-76-274-5208

\* The specifications are subject to technical modifications without prior notice.  
\* The colors in the catalog may differ from the actual colors due to printing inaccuracies.  
\* Windows and Excel are trade marks of Microsoft (USA) in the U.S., and other countries.  
\* The other company and product names in this catalog are registered trade marks.