

Monitoring and Accessing On-site Data from Your Office

Hakko Electronics Co., Ltd.

TELLUS and V-Server

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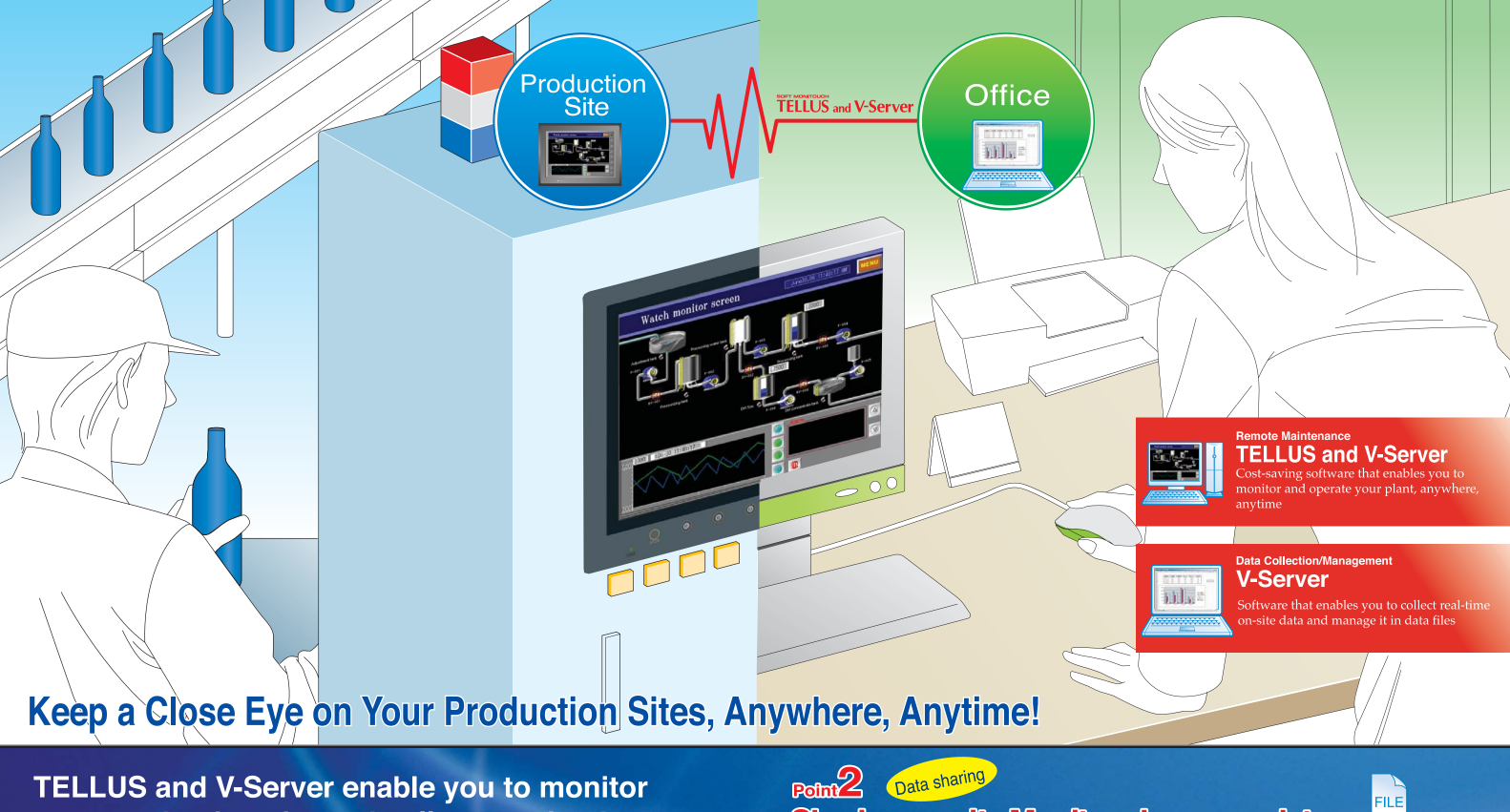
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your production site and collect on-site data with your office PC via Monitouch V7 series.





On-site Monitouch screen data can be accessed and used for remote maintenance from your office PC.













Using Monitouch as a gateway, TELLUS with V-Server enables you to monitor your on-site data.









# lecting real-time data

V-server enables easy data collection and management of real-time on-site data.

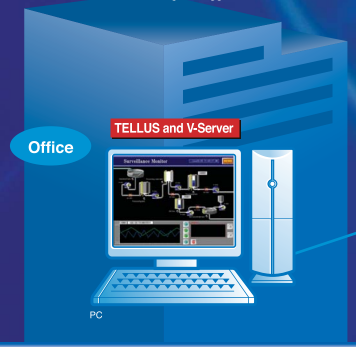






The TELLUS and V-Server software package allows your PC to control and monitor on-site Monitouch via Ethernet.

\* TELLUS Remote mode requires application software TELLUS and V-Server.





## **Before**

- Late recognition of problem occurrence
- No detailed information

On-site checking required time and increased cost



## After

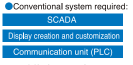
- Real-time monitoring from remote locations
- Solving problems without visiting the site

Quick recovery of production lines with no extra cost and no loss of time

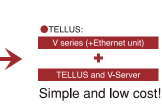


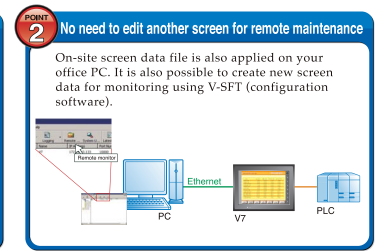


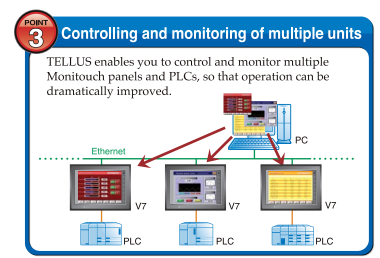
Conventional remote maintenance systems needed installation and verification of a separate application software package for each unit, and took much time. TELLUS simplifies the configuration process and reduces the cost of constructing an effective remote maintenance system.

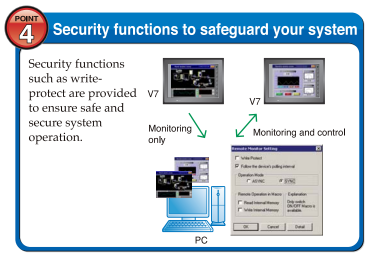


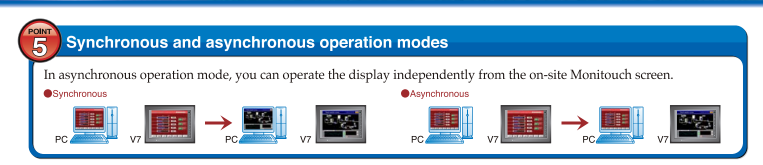
High cost!







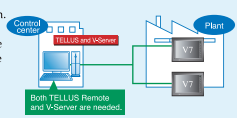




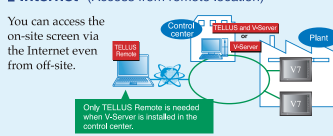
#### Various options for connection

■ LAN (Centralized control by the control center)

This is the most common connection. Monitouch panels are connected to the control center of the production site via LAN.

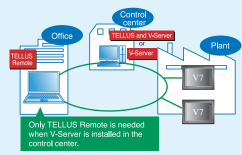


**■ Internet** (Access from remote location)



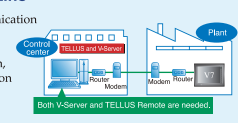
■ WAN (Remote control from the head office)

Monitouch panels are connected to the remote head office through the control center of the production site via WAN.



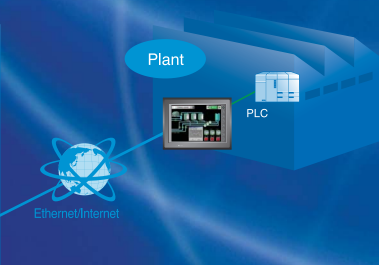
#### **■** Telephone Line

Although communication costs are higher than that of a fast Internet connection, system configuration is easy.



Accesses to PLCs from your PC via Monitouch through Ethernet to collect real-time data without additional programming. Recipe management and e-mail alerts upon alarm occurrence are possible.





## **Before**

 Required to go to production sites to acquire daily production data

Frequent visits take time and increase the cost



Office: Data entry to a PC for management

Highly efficient data management by V-Server

Real-time production data can be

transferred to your office PC.

**After** 



## POINT 1

#### **Data collection**

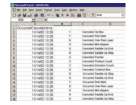
#### **Data logging function**

Production data of PLCs, temperature controllers and Monitouch can be regularly read out and saved in Excel/CSV files or database.



#### Readout of sampling data

Sampling, alarm display and bit sampling data stored in Monitouch can be read out and saved in Excel/CSV files or database.



# Data management

#### Recipe data transfer

■ Transferring data to PLC Production data prepared in Excel files, CSV files or other database can be transferred to PLCs, temperature controllers, and Monitouch.

#### Readout from PLC data

Production data in PLCs, temperature controllers, and Monitouch can be read out and saved in Excel files, CSV files or other database.



※ It is possible to collect and manage data anytime by setting up an "Event" (see next page) for triggering.

## Monitoring

#### **Alarm monitor**

Alarm data can be monitored to display the situation, history or list of occurring alarms in V-Server. In addition, an e-mail alert can be sent immediately when a critical alarm occurs.



#### **DDE** function

The tag data registered in V-Server can be pasted to Excel files in DDE format. That enables easy monitoring of the data with other compatible application software.



#### Event action

Production site: Data collection

A prompt action can be taken when an event occurs by setting "Event" beforehand.

### Event

- •Bit ON/OFF
- Comparison of memory values
- •Time setting

## Action

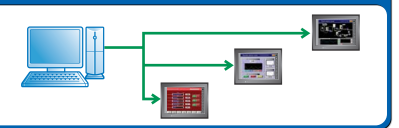
- Transfer of recipe data (read/write)
- Start/Stop of logging
- Application start
- ·Sampling readout

# Data stored in CF card inserted in Monitouch can be read out. Data edited on PC can be written onto CF card via Ethernet. FILE Image.jpg FILE Data.csv CF card

## Transmission of screen data

You can transfer screen data to multiple Monitouch panels.





# **TELLUS HMI Mode**

Managing on-site PLC data from your PC via direct serial connection or Ethernet. This means you can now use PC peripheral equipment and Windows application software.



## **Before**

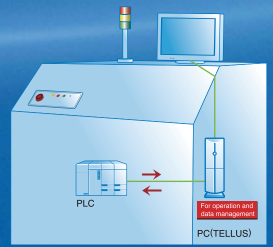
● In order to manage a large volume of data with complicated ● Operation control and data management calculations, both Monitouch and PC were required.

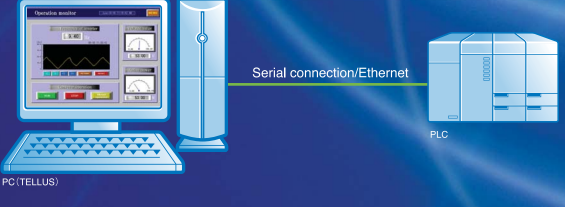
Costly due to the use of both Monitouch and PC

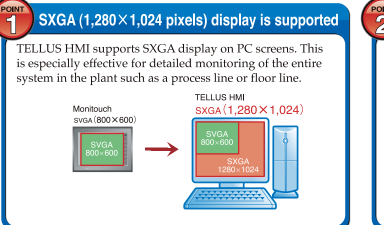
## After

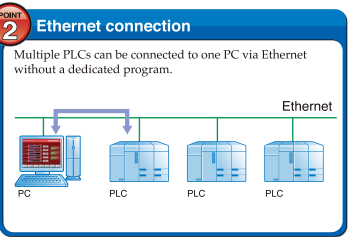
are integrated into one PC.

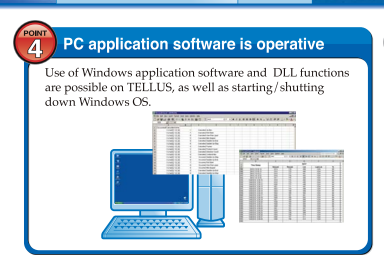
Simple configuration reduces cost

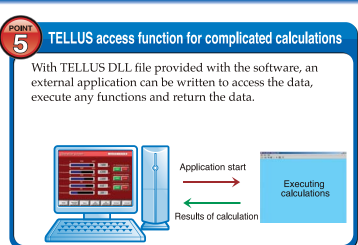


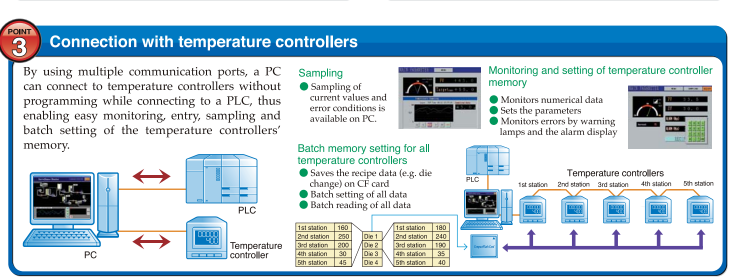


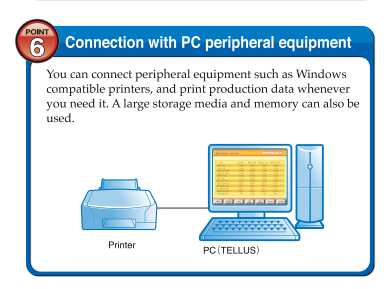






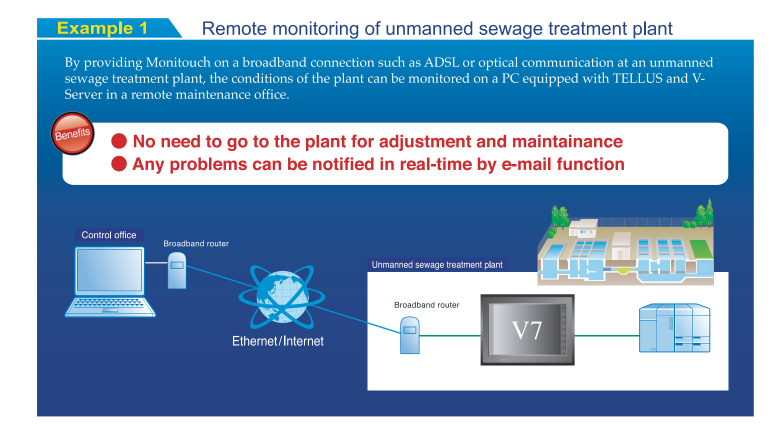


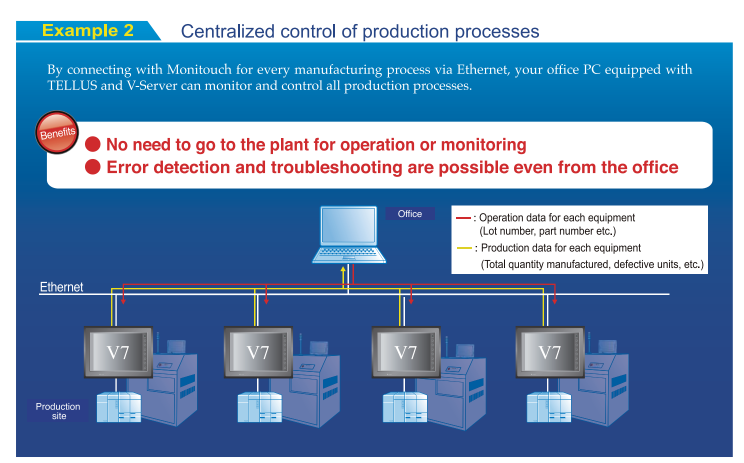




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## **TELLUS and V-Server contributes to labor** saving and prompt troubleshooting





Compatible V series models

V715/V7i series

V7 series and CU-03-2 (Ethernet unit)

V706 and DU-01

V612/V610/V606i and CU-03-2 (Ethernet unit)

System requirements	
os	Windows 98/Me/NT Ver.4.0/2000/ XP (Windows XP is recommended.)
Memory (RAM)	32 MB or more
Hard disk	TELLUS: 30 MB or more, V-Server: 50 MB or more

Before using TELLUS and V-Server

#### TELLUS and V-Server programs for trial or upgrading can be downloaded from our website.

You need a license to run TELLUS and V-Server. Be sure to complete the license validation procedure, after which you will be issued a password. During the trial period until you receive your password, you may use TELLUS and V-Server on a limited basis as follows.

[Restrictions] • This software completes operations with an alarm message after one hour of operation.

• TELLUS Remote mode can be used 100 times only. There is no restriction for the number of starting TELLUS in Emulation mode, HMI mode, or for V-Server.

#### License validation

License validation is restricted to one license per computer. There are four types of license, one for each function (See below.) Check the type of license for the function(s) you wish to use it for.

[Notes] • When reinstalling the application software on the same computer, the same password is valid. • If you initialize OS or change the computer on which the application software is installed, the password becomes invalid. In this case, you must go through the license validation procedure again to get a new password. • Contact our sales section for further information.

