Introduction

CENTUM VP is an integrated production control system that manages and controls the operation of plants in a wide variety of industries, including petroleum refineries, chemical, steel, food, power, and so forth.

This manual (System Overview (HMI Overview)) provides a simple overview of the HIS (Human Interface Station) of CENTUM VP HMI (Human Machine Interface). Before reading this manual, first read the separate System Overview (General Overview) manual to understand the overview of the CENTUM VP, and then read this manual. After that, proceed to detailed material, such as General Specifications.

Relevant Manual

- TI 33J01A10-01EN  CENTUM VP System Overview (General Overview)
- TI 33J01A12-01EN  CENTUM VP System Overview (FCS Overview)
- TI 32R01B10-01E  Safety Instrumented System ProSafe-RS System Overview

Target Readership for This Manual

This manual is mainly intended for:

- Instrumentation, electric, and computer engineers who are evaluating CENTUM VP for purchase or who will be in charge of installation.

None on Figures

Figures described in this manual may be highlighted or simplified, or partially omitted for the convenience of explanation.

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# Integrated Production Control System

## CENTUM VP

### System Overview (HMI Overview)

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1. Overview of CENTUM VP HIS

In addition to the windows interface and easy operation of the CENTUM series, the CENTUM VP human interface station (HIS) provides intuitive, easy-to-understand operating and monitoring environments. Its diverse display patterns offer flexibility for various phases of operations and improve operating efficiency. This HIS assists the implementation of easy-to-understand graphic windows based on ergonomics and knowledge engineering, thus contributing to fast, accurate decision-making by the operator and improving operating efficiency.

1.1 Ergonomic Design Concept

The HIS for CENTUM VP adopts a new design concept “Simple & Intuitive” from the viewpoint of ergonomics. Icons and information allocation based on the above design concept and the use of a universal color design provide operators with comfortable operation and monitoring environments causing fewer physical and mental burdens on operators.

1.2 Multiple Monitor Support

Multiple windows can be displayed together on one monitor. In addition, one HIS can support up to four monitors and the display contents can be switched between monitors by a single button.

1.3 High-speed Data Update

Data acquisition functions allow display updating as fast as 1 sec. This level of performance is required for manual control of pressure and flow.
1.4 Succession of Operability

The same operability as for a conventional HMI, such as touch operations and eight-control key operation, 64 function keys, and the like, has been achieved. In addition, when operability changes with a CENTUM evolution, such as CAMS for HIS and Multi-window mode, specific functions following the operability are provided.

1.5 Consolidated Alarm Management Software (CAMS for HIS)

Based on the latest alarm management guidelines (*1), Yokogawa developed a Consolidated Alarm Management Software for the process operator in the HIS. This software saves operators from alarm flooding and to deliver only necessary alarms at the right timing.

*1: EEMUA (Engineering Equipment and Materials Users Association) No.191, etc.

1.6 Remote Operation and Monitoring Functions

Plants can be operated and monitored from a remote location. Remote operation and monitoring can be made from a general purpose PC in an office far from the central control room.
2. Hardware

The desktop type HIS consists of a PC with Microsoft Windows installed and an operation keyboard. The operation and monitoring function of the desktop HIS enables simple operation and monitoring by mouse and one-touch using the dedicated keyboard. Moreover, one HIS supports up to four monitors, allowing more information to be displayed by one HIS. Wide-sized monitors are also supported.

2.1 Operation Keyboard

The operation keyboard uses flat keys with a functional key layout based on a one-touch operation. The operation keyboard includes an eight-control-key operation keyboard and a one-control-key operation keyboard.

![Figure Eight-control-key Operation Keyboard](F020202E.ai)

![Figure One-control-key Operation Keyboard](F020201E.ai)
3. Operation and Monitoring Functions

This chapter describes typical operation and monitoring functions. The following shows the overall configuration of operation and monitoring functions.

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**Figure** Operation and Monitoring Functions
3.1 Overall Operation and Monitoring Functions

This section provides the following functions getting involved in overall operation and monitoring functions.

- Display layout
- System message banner
- Browser bar
- HIS desktop area

3.1.1 Display Layout

The HIS display is composed of a system message banner, browser bar and HIS desktop area as shown below.

![Display Screen Diagram]

- System message banner
- Browser bar
- HIS desktop area

Figure Display Screen
3. Operation and Monitoring Functions

3.1.2 System Message Banner

The System Message Banner expresses the alarm occurrence status visually. The alarm occurrence status is shown by colors and flashing of operation buttons, and the message display. The System Message Banner is always displayed at the top of the display, so will never be hidden behind other windows.

![Figure System Message Banner](F030102E.ai)

3.1.3 Browser Bar

The browser bar is used to call up operation and monitoring windows. It can display a list of operation and monitoring windows and plant hierarchical structures in a tree-like fashion, allowing the entire system to be easily confirmed. In addition, if the browser bar is not used, its display can be minimized at the end of the screen.

![Figure Browser Bar](F030103E.ai)
3.1.4 HIS Desktop Area

The HIS desktop area displays various operation and monitoring windows. It is composed of the view, frame and container window as shown below.

- **View**
  Most of the conventional CENTUM operation and monitoring windows such as graphics, trend and tuning windows are handled as views.

- **Frame**
  The frame offers a framework to arrange several views for a certain function or purpose. One frame can allocate up to four views. Tabs are attached to the frame; these tabs are displayed side by side if multiple frames are called up. Frames can be brought to the front by clicking on a tab.

- **Container Window**
  The container window is the outermost HIS display area to be a “board” section on which frames are displayed.
3.2 Operation and Monitoring Window

This section describes the following view for process operation and monitoring.

- Graphic view
- Faceplate view (instrument faceplate)
- Tuning view
- "CAMS for HIS" message monitor view

3.2.1 Graphic View with Graphic Attribute

The graphic view with graphic attribute displays plants in a visually easy-to-understand manner using abundant drawing objects. Plant conditions are graphically displayed and can be intuitively operated and monitored. In addition, various windows can be called up from the graphic view.

Figure Graphic View with Graphic Attribute
3.2.2 Graphic View with Control Attribute

The graphic view with control attribute displays function block statuses using instrument faceplates. Instrument faceplates have two different sizes: Up to eight larger size instrument faceplates can be displayed side by side; while up to 16 smaller size instrument faceplates can be displayed side by side. Both sizes of instrument faceplates can be simultaneously displayed as well.
3.2.3  Faceplate View (Instrument Faceplates)

The faceplate view allows compact and graphical displays of data values, the mode of function blocks, status of contact inputs, and the like.

Some representative faceplate views are shown below.
3. Operation and Monitoring Functions

Figure TM Timer Block

Figure SW-33 Three-Pole Three-Position Selector Switch Block

Figure BSI Batch Status Indicator Block

Figure PBS5C Extended 5-Push-Button Switch Block

Figure HAS3C Extended Hybrid Manual Station Block
3.2.4 Trend View

The trend view graphically displays various process data changes with time. Time-series changes in the process data are called trend data. The trend view allows the selection and display of up to 8 or 16 pens from multiple trend display modes. In addition, trend data of different sampling periods can be displayed on one trend view. Moreover, the trend data can be easily used in other applications.

![Trend View](image)

Figure Trend View
Trend Display Mode

In addition to normal trend graph display, trend graphs can be tiled. The normal display mode displays the data of 8 or 16 pens in one graph. The tile trend modes tiles and displays separately for each pen or data type.

The following shows three types of the tile trend modes.

- **Pen Split Display**

- **Analog/Discrete Split Display**

- **Trend Data/Reference Pattern Split Display**

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**Figure Pen Split Display**

**Figure Analog/Discrete Split Display**

**Figure Reference Pattern Split Display**
3. Operation and Monitoring Functions

**Clipboard Copy**

Images and numeric data on a graph displayed in the trend view can easily be used in other applications by Copy & Paste operation of Windows.

- **Trend view image copy to clipboard**
  Copies trend view display images. The displayed contents, except the window pane, are copied.

- **Trend data copy to clipboard**
  Copies trend data values displayed in the trend view to the clipboard. Data copied to the clipboard can be used in spreadsheet application software.

The following information is copied:
- Number of data points of each trend pen
- Tag name and data items
- Tag comment
- Low-limit value
- High-limit value
- Number of decimal point digits
- Engineering unit
- Date and time of each sample data
- Data value
- Data status
3.2.5 Tuning View

A tuning view displays the tuning parameters and tuning trend of each instrument. The display magnification of the tuning trend time and data axes can be changed.

![Figure Tuning View](image-url)
### 3.2.6 CAMS for HIS Message Monitor

The CAMS for HIS (Consolidated Alarm Management Software for HIS) message monitor displays consolidated alarms and events from various systems. Setting filter conditions allows the selection and display of necessary alarms and events only. In addition, value-added information can be displayed to help take action for alarms quickly and accurately.

#### Consolidation of Alarms and Events

The CAMS for HIS message monitor displays consolidated CENTUM VP process alarms, system alarms, and operator guide messages on one screen. In addition, Safety Instrumented System ProSafe-RS, Network-based Control Systems STARDOM, and Field Device Management Package (PRM) alarms and events are also consolidated and displayed.

![CAMS for HIS Message Monitor](image.png)
Displaying Only Alarms and Events Required

CAMS for HIS provides many functions to deliver the necessary alarms and events to the right person at the right time.

- Filtering/Sorting
  Alarm messages can be filtered and sorted using basic filters and user-defined filters. Basic filters such as a process alarm filter or a plant-hierarchy filter can be used without configuration. Filters unique to individual users can be defined, and temporary filters can also be created flexibly.

- Eclipsing
  Alarms and events that are activated repeatedly by the same tag can be integrated and displayed on a single line. Reducing the number of alarm messages displayed on the window will allow operators to reach the critical alarms more quickly and easily.

- Shelving
  Unnecessary or nuisance alarms can be moved to a temporary area called a shelf in order to “hide” alarms due to special circumstances. Individual unnecessary alarms can be manually moved to the shelf. Chattering alarms or alarms that match user-defined conditions can be automatically moved to the shelf.

- Load Shedding
  If too many alarms are generated in a short period of time due to an unexpected event, predefined filters can be automatically activated to reduce the operators’ monitoring load.

- Suppression
  This function suppresses messages by the unit of alarm groups and stations that had been defined beforehand.

Sorting out Alarms and Adding Value-added Information

Various identifiers for sorting alarms can be defined. In addition, various types of value-added information can be defined for alarms to help users take role-based action for alarms quickly and accurately.

- Examples of identifiers for providing only necessary alarms
  Purpose of monitoring (safety, environmental protection, economic efficiency)

- Examples of identifiers for providing an alarm only to the persons who need it
  Target user or user group

- Examples of identifiers for providing an alarm at the right time
  Allowed response time (urgent, quick, routine), desired degree of consequence (very large, large, medium, small), alarm priority (critical, high, medium, low, logging, reference)

- Examples of value-added information
  Root cause of alarm occurrence, role-based action to be taken, previous action procedures
### Alarm Setpoint Management Function

An alarm setpoint is a threshold value for triggering an alarm. For an instance, the HH or PH is a setting item of alarm setpoint in a function block. When a plant is running, if the alarm setpoints are not proper, the process alarms may become either excessive or insufficient that the important abnormality may be ignored or delayed, or even resulted into a serious consequence. For safely operating a plant, the alarm setpoints must be properly defined and managed.

CAMS for HIS provides an alarm setpoint management function which consists of the following features:

- Values of the alarm setpoint that engineers set during the system engineering stage are saved as the master setpoints.
- The alarm setpoint management function compares the setpoint values between the master and the current ones, and displays the discrepancies.
- A current setpoint can be overwritten by the master setpoint, if necessary.
- A current setpoint values can be used to set the master setpoint value, if necessary.

![Figure Alarm Setpoint Management of CAMS for HIS](image_url)

The alarm master setpoint values are defined on the CAMS for HIS alarm builder. Once the defined master setpoint values are downloaded to the HIS, the differences between the master and the current setpoint values are displayed.

### Long-Term Data Archive

From CENTUM VP release 5, CAMS for HIS historical data can be saved to the long-term data archive which can be referred to by the CAMS for HIS historical viewer.
3.3 Operation and Monitoring Support Functions

This section describes the following functions supporting operation and monitoring.

- Report function
- Remote operation and monitoring server function
- CENTUM desktop
- Security

3.3.1 Report Function

Daily and monthly reports can be created using the report function. Microsoft Excel is used as the application tool. A report form of daily and monthly reports can be used for report templates. Users can also create new template from scratch. Data that can be read to the report are shown below.

- Closing data (average values, totals, maximums, minimums, etc.)
- Trend data
- Historical message
- Tag information
- Process data (instantaneous value)
- Batch data

The following shows an example of a daily report. The daily report can be created by setting the necessary tag names and process data.
### 3. Operation and Monitoring Functions

#### Daily Report

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<th>TIC100</th>
<th>TIC200</th>
<th>TIC300</th>
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<th>FIC400</th>
<th>FIC500</th>
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<tr>
<td>PV</td>
<td>PV</td>
<td>PV</td>
<td>PV</td>
<td>PV</td>
<td>SUM</td>
<td>SUM</td>
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<tr>
<th>Temp.1</th>
<th>Temp.2</th>
<th>Temp.3</th>
<th>Flow1</th>
<th>Flow2</th>
<th>Flow3</th>
<th>Total</th>
<th>Total</th>
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</thead>
<tbody>
<tr>
<td>DEGC</td>
<td>DEGC</td>
<td>DEGC</td>
<td>m³/h</td>
<td>m³/h</td>
<td>m³/h</td>
<td>m³</td>
<td></td>
</tr>
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</table>

| 00:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 01:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 02:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 03:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 04:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 05:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 06:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 07:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 08:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 09:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 10:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 11:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 12:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 13:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 14:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 15:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 16:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 17:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 18:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 19:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 20:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 21:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 22:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| 23:00  | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|

| Ave.   | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 0000.0| 0000.0|
| Total  | 000.0  | 000.0  | 000.0 | 000.0 | 000.0 | 00000.0| 00000.0|
| Max.   | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 00000.0| 00000.0|
| Min.   | 00.0   | 00.0   | 00.0  | 00.0  | 00.0  | 00000.0| 00000.0|
| Time for Max. | 00:00:00 | 00:00:00 | 00:00:00 | 00:00:00 | 00:00:00 | 00:00:00 | 00:00:00 |
| Time for Min.  | 00:00:00 | 00:00:00 | 00:00:00 | 00:00:00 | 00:00:00 | 00:00:00 | 00:00:00 |

**Figure** Example of Daily Report Form
### Printout Start

Printout start methods are shown:

- Automatic printout of pre-selected intervals/specific time
- Automatic printout when sequence messages are received
- Manual printout when a function key on the keyboard is pressed
- Manual printout when a button on the graphic view is clicked
- Manual printout from Microsoft Excel
- Printout started from the application program (using Visual Basic)

### Report Printout from Another PC

A report printout is possible using Microsoft Excel on another PC connected to the network.
3.3.2 Server for Remote Operation and Monitoring Function

The server for remote operation and monitoring function allows plant operation and monitoring as well as engineering from a remote PC. Plant operation and monitoring can be made from a remote PC far away from the central control room using the same windows as in HIS, except for some functions.

![Diagram of Remote Operation and Monitoring](image)

**Figure Example of Remote Operation and Monitoring**

When using the Server for Remote Operation and Monitoring Function, please set up one or more standard HIS on the control network for better reliability and real-time operation.

3.3.3 CENTUM Desktop

The CENTUM desktop is dedicated to HIS operation of CENTUM VP. It provides an optimum operation and monitoring environment by restraining standard Windows functions unnecessary for operation and monitoring.

- **Restrained Items**
  - All icons (My Computer, Recycle Bin, etc.) on the desktop are hidden.
  - Unnecessary items (Windows general-purpose applications, shutdown, etc.) in the Start menu are hidden.
3.3.4 Security

The security settings of CENTUM VP can be categorized into two functions: one is the CENTUM specific security function; and the other is the IT security function based on Windows security feature.

**CENTUM Specific Security Function**

The security function help prevent illegal operations and other problems and ensure the safety of the system. The security function restricts the scope of operation and monitoring permitted for an operator, and masks certain alarms of which the operator need not be notified.

### Overview of Security Functions

When the operator log on, the scope of operation and monitoring and the permission are specified. In addition, security can be defined for each function block and each window. Moreover, advanced security functions, such as an automatic user-out, can be set.

In the operation and monitoring functions, operators have three attributes, including:

- **User name**
  - The attribute to identify the user
- **User group**
  - The attribute to decide the scope of operation and monitoring
- **User Permission**
  - The attribute to decide the authority for operation and monitoring

The following shows the flow of security functions.

**User name**

This is a user-specific user name which uniquely determines who the operator is. Historical (operation) logging and the like will include this user name. A password is associated with each user name.

**User Group**

The user group which the user belongs to determines the scope of operation and monitoring functions that can be performed. The user group determines which FCS can be monitored, which FCS can be operated, and which windows can be displayed. You can restrict the items which can be monitored and operated by specifying the corresponding station name and drawing name, for example. You can specify certain groups in certain plants, for example.
### User Permission

You can subdivide a user group into several levels of user permission (restriction): ordinary operator, senior operator, engineering personal, etc. The default is three such levels – S1, S2, and S3 – per user group. The default user permissions for these three levels are as shown below. User-defined user permissions U1 to U7 are also possible.

<table>
<thead>
<tr>
<th>Permission level</th>
<th>Monitoring</th>
<th>Operation</th>
<th>Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>S2</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>S3</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>U1 to U7</td>
<td>Set by user</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Yes: enabled  
No: disabled

### Security on a Per-Function-Block Basis

You can require confirmation when setting data in important function blocks, to prevent inadvertent data entry. Using operation marks, you can also change temporarily the operations are available or not.

For each individual function block, you can specify:

- **User restrictions**
  - User restrictions on changing settings such as SV, MV or alarms
- **Confirmation of settings**
  - The need for confirmation of settings (to help prevent errors)
- **Alarm processing**
  - The type of alarm (blinking, need for acknowledgment, repeat alarms)
- **Tag mark**
  - The tag mark corresponding to an individual function block can also be specified by the user, to indicate tag importance (priority).

<table>
<thead>
<tr>
<th>Tag priority</th>
<th>Tag mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Important tag</td>
<td>![important_tag]</td>
</tr>
<tr>
<td>Ordinary tag</td>
<td>![ordinary_tag]</td>
</tr>
<tr>
<td>Auxiliary tag 1</td>
<td>![auxiliary_tag1]</td>
</tr>
<tr>
<td>Auxiliary tag 2</td>
<td>![auxiliary_tag2]</td>
</tr>
</tbody>
</table>

### Window-based Security

The operation and monitoring authority can be set for each window/view. By setting the operation and monitoring authority on graphic views, changing the instrument faceplate assignment or acknowledging of alarm blinking can be prohibited. On the trend view, the change of trend pens assignment and the start/stop of batch trends can be prohibited. On the HIS setup window, the change of function key assignment definition can also be prohibited.
3. Operation and Monitoring Functions

- **Advanced Security**
  Advanced security is provided to block password leaks and to prevent illegal access and other problems.
  - **User Lockout**
    The logon attempts with invalid password and user name are monitored. If the attempts are continued for number of times, a system alarm message is initiated to alert for the illegal access. It is possible to lock out the user who attempted logon as an illegal user.
  - **Password Expiration**
    You can set the expiration period of password. 14 days before the expiration date of a password, a message notifying that the password will soon expire is displayed.
  - **Prohibiting Using Previously Used Passwords**
    You can make settings so that a user cannot specify the same character string as a previously used password when the user changes the password.
  - **Automatic User-Out**
    If the keyboard or the mouse has not been touched for a designated time period, the user is automatically user-out.

- **IT Security Function**
  The IT security function strengthens security for CENTUM VP. CENTUM VP IT environment is hardened by using Windows security functions. For example, by using the Windows access control for users and user groups, accesses to CENTUM VP tools and file folders can be managed. It can be used as a security countermeasure when a person logs in to the PC by Windows user for operator, he can access to the operator displays and tools but not for engineering tools. By Windows Firewall or DCOM setting, it restricts the communication types and communication ports.

- **IT Security Setting**
  CENTUM VP supports the IT security setting using Windows security function. By defining the IT security setting, it hardens the computer and protects it from cyber threats. In Yokogawa system products, cyber threats are categorized as follows:
  1. Network attacks
  2. Direct attacks by manipulating computer components (*1)
  3. Theft of computer components (*1) or important data
   *1: The computer component means a Microsoft Windows computer-based Yokogawa system product such as HIS, ENG, and etc.

  Three different security models are available to handle these threats. These models flexibly support different system configurations and operations.

<table>
<thead>
<tr>
<th>Model</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legacy model</td>
<td>The security is not strengthened; priority is on collaboration with legacy products.</td>
</tr>
<tr>
<td>Standard model</td>
<td>This model counters the threats in (1) and (2) above, focusing on the operations of the relevant systems and collaboration with other systems.</td>
</tr>
<tr>
<td>Strengthened model</td>
<td>This model takes security countermeasures against all three threats in (1) to (3) above.</td>
</tr>
</tbody>
</table>

CENTUM VP provides a tool that configures the security settings automatically in accordance with the security models.
3. Operation and Monitoring Functions

Table IT Security Version and Security Models

<table>
<thead>
<tr>
<th>IT Security Version</th>
<th>Legacy Models</th>
<th>Standard Models</th>
<th>Strengthened Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Yes</td>
<td>Yes</td>
<td>No (*1)</td>
</tr>
<tr>
<td>2.0 (Supported by CENTUM VP R6.04 or later)</td>
<td>No (*2)</td>
<td>Yes</td>
<td>No (*1)</td>
</tr>
</tbody>
</table>

Yes: Configurable by the tool  
No: Not configurable by the tool

*1: For more information about setting the strengthened models, please contact Yokogawa sales department.
*2: When applying legacy models, please choose IT security version 1.0.

### Windows Authentication Mode

Windows authentication mode is made of collaborating the CENTUM specific security function and the IT security function. For previous CENTUM systems, users are defined within the CENTUM operation and monitoring functions independently from the Windows user accounts, and access limitations are applied to them. (CENTUM authentication mode)

By using the Windows authentication mode, the Windows accounts and the operation and monitoring users can be integrated, and ensure a secure system within the Windows user management framework. The centralized user management enables the Windows domain configuration, which significantly improves the system usability.

### Single Sign On

The Windows authentication mode provides the following two methods for making HIS available by performing user authentication only once.

- **Windows Type Single Sign On**
  
  If a user logs in from the Windows logon dialog box, the user automatically proceeds to the state of user-in to HIS.

- **HIS Type Single Sign On**
  
  When a PC is started, the user is automatically logged onto Windows, HIS is started with least right (OFFUSER), and the user is placed in the user-out state.
### 3.3.5 HIS Utility

The HIS utility sets the HIS operational environment such as the users and securities to start the HIS. The text below explains the items that can be set on HIS Utility.

#### User Tab

Users are added or deleted from the user tab. User-specific setting can be defined as the following settings.

- Automatic Logon (*1)
- CENTUM Desktop
- HIS Start

*1: Only when the CENTUM authentication mode is applied.

#### Action Tab

Operation keyboard, mouse operation and other settings can be performed.

- Configuration Operation Keyboard
- INC/DEC Operation Mode Using Mouse
- Trend Acquisition Pen Assignment

---

![Figure HIS Utility - User Tab](F030303E.ai)

In the HIS utility window, items for setting are listed by the tabs as described below.
3. Operation and Monitoring Functions

- **Security Tab**
  The HIS security policies can be set.

- **CAMS for HIS Tab**
  The items specific to the Consolidated Alarm Management Software for HIS can be set.

- **HIS-TSE Tab**
  The items specific to the Server for Remote Operation and Monitoring Function can be set. This tab is only displayed when the Server for Remote Operation and Monitoring Function package (LHS1150 or LHM1150) is activated in the computer.

- **OPC Tab**
  This tab defines specific settings for the Exaopc OPC interface package (for HIS).
3.4 Windows for System Administration

CENTUM VP has the windows for displaying the abnormalities of the running system and the windows for user’s convenience and customization. These windows are explained below.

3.4.1 System Status Overview

The System Status Overview displays the statuses of all stations and the communication devices within the domain in a list (*1). The outline of the System Status Overview will be introduced below.

*1: A domain is the range including all stations connected to one system of control buses. The control bus here means V net or Vnet/IP.

Figure System Status Overview

The System Status Overview displays the statuses of all stations and the communication devices within the domain in details by various icons. From here, the windows of system maintenance can be called up.
3.4.2 System Alarm View

The System Alarm view (*1) is an overview that displays the system alarm messages to notify the user of system hardware errors (FCS fail, module error, etc.) and communication errors.

*1: When the CAMS for HIS is valid, the system alarm view become the CAMS for HIS message monitor.

---

**Figure System Alarm View**

The System Alarm view displays system alarm messages in the order with the most recent ones first. When an alarm occurs, the alarm starts to buzz, and at the same time the button in the System Message banner and the LED for the key on the operation keyboard begin to flash to notify the operator.
3.4.3 FCS Status Display View

FCS Status Display view is for displaying the FCS hardware configurations and FCS running status.

The FCS Status Display view displays the FCS’ station information, hardware configuration and its status, and whether or not the communication bus status is normal in color, so that users can visually check the system status at a glance. Using the FCS Status Display view, users can start or shut down the control station.
3.4.4  HIS Status Display View

The HIS Status Display view displays an overview of the operating status or various settings, etc.

<table>
<thead>
<tr>
<th>TEMP</th>
<th>PCI</th>
<th>COM</th>
<th>Parallel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air in</td>
<td>1 IDE</td>
<td>1</td>
<td>1 Printer1</td>
</tr>
<tr>
<td>X Air out</td>
<td>2 USB</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Fan</td>
<td>3 SM Bus</td>
<td>3 UPS</td>
<td></td>
</tr>
<tr>
<td>Door ( XD1 D2 XD3 )</td>
<td>4 Audio</td>
<td>4 Opkb</td>
<td></td>
</tr>
<tr>
<td>Disk Status</td>
<td>5 VGA</td>
<td>5 Touch1</td>
<td></td>
</tr>
<tr>
<td>HDD1</td>
<td>6 V net</td>
<td>6 Touch2</td>
<td></td>
</tr>
<tr>
<td>HDD2</td>
<td>7 RAS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8 RS232-C</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9 VGA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 Ethernet</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure  HIS Status Display View (An Example of Enclosed Display Style Console HIS)**

The HIS Status Display view displays HIS information and hardware configuration. It enables the normal/abnormal status of the hardware to be identified by colors; the HIS status can be grasped at a glance. In addition, this view can also be used to switch the valid/invalid states of the control bus (V net or Vnet/IP).
3.4.5 **HIS Setup Window**

The HIS Setup window is used for displaying the current station's information or changing operation settings.

The HIS Setup window can perform settings specific to the HIS such as the operation and monitoring window display size setting, printer setup and operation screen mode setting. The tabs for each setting item in the HIS Setup window are provided.

- **Station**
  - Displays the project name, station information and OS information.

- **Printer**
  - Sets printing message and window messages output settings.

- **Buzzer**
  - Setting of the volume, tone, sound source of a buzzer.

- **Display**
  - Defines the settings regarding the operation and monitoring windows.

- **Window Switching**
  - This tab is for the settings regarding the types and actions of the windows called from System Message Banner and the windows popped out by the occurred alarm or event messages.

- **Alarm**
  - This tab is for the settings regarding the alarm display and acknowledgement actions.

- **Preset Menu**
  - This tab is for the settings regarding the functions to be simply called by the preset menu.
• **Equalize**
  Runs equalization or sets the equalization related settings.

• **Function Keys**
  This tab is for the settings regarding the functions assigned to the function keys.

• **Operation Mark**
  This tab is for the settings regarding the labels (character strings) and colors assigned to the operation marks.

• **Multimedia**
  This tab is for the settings regarding the multimedia usages.

• **Browser Bar**
  Defines the settings regarding the Browser Bar.

• **Trend**
  Defines the settings regarding the trend display.

• **Long-Term**
  This tab is for the settings regarding the long-term trend.
  This tab can be displayed only when the Long-Term Data Archive Package (LHS6510) is activated.

• **External Recorder**
  This tab is for the settings regarding the external recorders connected to the CENTUM VP system.
  This tab can be displayed only when the Output to External Recorder Package (LHS4150) is activated.

• **OPC**
  This tab is for the settings regarding the Exaopc OPC Interface package (for HIS).
  This tab can be displayed only when the Exaopc OPC Interface Package (for HIS) (LHS2411) is activated.

• **REPORT**
  This tab is for the settings regarding the report package.
  This tab can be displayed only when the Report Package (LHS6530) is activated.

• **Process Management**
  This tab is for the settings of the process management.
  This tab can be displayed only when the VP Batch (Batch Management Package) is activated.

• **Multiple-Monitor**
  This tab is for the settings regarding the multiple monitors.
  This tab can be displayed only when the Multiple-Monitor Support Package (LHS4600) is activated.
Revision Information

- **Title**: Integrated Production Control System CENTUM VP System Overview (HMI Overview)
- **Manual No.**: TI 33J01A11-01EN

- 3.3.3 Corrected descriptions in CENTUM desktop

**Mar. 2017/5th Edition**
- 3.3.4 Changed “IT Security Function” by R6.04
- 3.4.1 Erroneous descriptions in the figure of the system status overview were corrected.
- 3.4.3 Erroneous descriptions in the figure of the FCS status display view were corrected.

**June 2016/4th Edition**
- 1.1 Added Ergonomic Design Concept
- 2.1 Corrected Operation Keyboard (Deleted “dust proof”)

**Nov. 2015/3rd Edition**
- 3.2.4 Added 16 pens
- 3.2.6 Added Suppression

**Aug. 2015/2nd Edition**
- 2.1 Operation keyboard [Deleted the drip-proof]

**Mar. 2015/1st Edition**
- Newly published