

General Specifications

Model VP6H4100
Configured Information
Reference Package



GS 33J05H10-01EN

[Release 6]

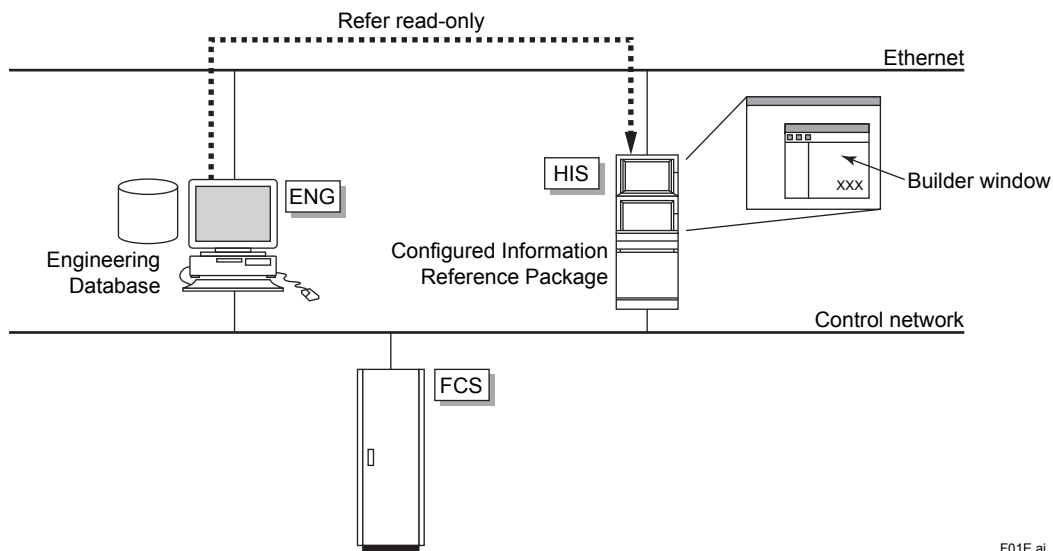
■ GENERAL

Model VP6H4100 Configured Information Reference Package provides the Human Interface Station (HIS) on which the engineering functions are not running, with one-touch access to builder windows pertaining to the currently displayed operation and monitoring window. It thus enables the users to refer to configured information during operation and monitoring, boosting engineering efficiency during debugging. Note that relevant builder windows can be accessed during the operation and monitoring via an HIS running both the engineering functions and operation and monitoring functions without this package.

■ FUNCTIONAL SPECIFICATIONS

● Access to Relevant Builders

Relevant builder windows can be accessed from the operation and monitoring windows of tags located in the current project and user-defined views, by clicking the Builder Quick Start button in the tool button/toolbox or by entering a tag name or view name in the name input toolbox.



F01E.ai

Table: The Builder Windows can be Called Up from Operation and Monitoring Windows

Operation and Monitoring Windows	Related Builder	Remarks
Window of each tag: • Faceplate view • Tuning view • Sequence Table view • SFC view • SEBOL view • SEBOL Detail view	Function Block Detail Builder, Control Drawing Builder, or Function Block Overview Builder. One of the editing views below opens immediately after the Function Block Detail Builder runs, according to the type of function block (tag). • Function Block Detail Definition • Edit Sequence Table • Edit Logic Chart • Edit Calculation Script For tags irrelevant to the Function Block Detail Builder, corresponding Builders such as followings are run: • Global Switch Builder • Common Switch Builder • Annunciator Builder	Neither procedure nor unit recipe procedures can be accessed.
Window of each tag or group of tags: • Control Drawing view • Logic Chart view	Status Display Builder	
Graphic view: • Graphic view with Graphic Attribute • Graphic view with Control Attribute • Graphic view with Overview Attribute	Graphic Builder	
Trend view: • Trend view • Trend Point view	Trend Acquisition Pen Assignment Builder	Trend Acquisition Pen Assignment Builder shows configuration of trend group 01 when started. It does not automatically show the corresponding group.
Batch view	None	
View or dialog box other than above	None	

● Access by Name

A builder window can be accessed by its window name. This technique can be used in the following ways:

- Access via a name input toolbox.
- Window name assignment to a function key using Function Key Builder
- Embedding of window access function in a graphic window using Graphic Builder
- Window name assignment to a function key or preset menu in the HIS Setup window

● Security of Accessed Configured Information

All contents of the accessed builder windows are read-only and cannot be modified.

■ OPERATING ENVIRONMENTS

● Hardware Requirement

Conforms to operating environment of VP6E5100 Standard Engineering Function

● Software Requirement

Conforms to operating environment of VP6H1100 Standard Operation and Monitoring Function.

Necessary Software: VP6H1100 Standard Operation and Monitoring Function

■ MODEL AND SUFFIX CODES

		Description
Model	VP6H4100	Configured Information Reference Package
Suffix Codes	-V	Software license
	1	Always 1
	1	English version

■ ORDERING INFORMATION

Specify model and suffix codes.

■ TRADEMARKS

- CENTUM is a registered trademark of Yokogawa Electric Corporation.
- Other company and product names appearing in this document are trademarks or registered trademarks of their respective holders.