General Specifications

Model VP6CPJT Project ID License



GS 33J01A50-01EN

[Release 6]

■ GENERAL

The project ID license is an essential license for a VP project of CENTUM VP R6 system to identify the project.

■ FUNCTION SPECIFICATIONS

One project ID license is required for each VP project. Each software license for system components in the VP project is issued and managed based on this project ID.

Project ID

Each project ID license has a project ID.

The project ID is 8 characters, the first two characters are always the letters "VP", followed by six digits. When purchasing software, version-upgrading, or revision-upgrading of CENTUM VP, if is necessary to enter the project ID.

Project Scale

The project ID license is classified into two types: for a small/middle project and for a large project. The type is determined by the number of logical I/O points used in the VP project. For details about the logical I/O points, refer to VP6F3100 Project I/O License (GS 33J15A10-01EN). Each software license must be on the same project scale as the project ID license.

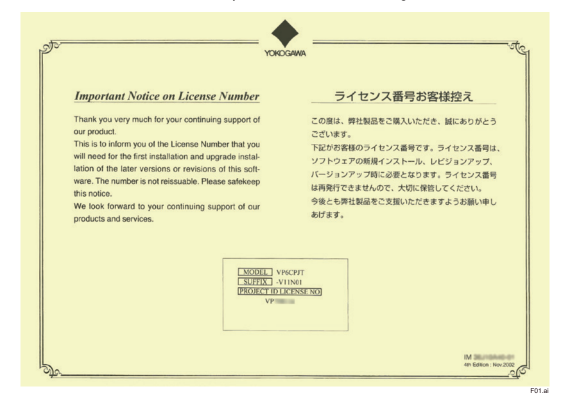
Vnet/IP Ring Topology (Option)

Vnet/IP, a control network of CENTUM VP, applies the ring topology as well as the star topology. The ring topology license is specified by an option code of the project ID license.

Supply Form

A paper license certificate with the project ID is issued.

The license certificate should be treated carefully because it cannot be issued again.





■ MODEL AND SUFFIX CODES

		Description
Model	VP6CPJT	Project ID License
Suffix Codes	-V	For new license (*1)
	-E	For expansion (*2)
	1	Always 1
	1	Always 1
	N01	For small/middle scale project (Logical I/O points are 4,000 or less) (*3)
	N03	For large scale project (Logical I/O points are 4,001 or more) (*3)
	N13	For project scale expansion (*3)
Option Code	/RNG	Vnet/IP Ring topology license

- Note: When adding the Vnet/IP ring topology license to the existing project, contact Yokogawa sales window.
 *1: When ordering this license newly, be sure to select '-V11N01' or '-V11N03' in the suffix codes. Upgrade license for using handover is enclosed with the project ID license.

 When increasing the logical I/O points and expanding the project scale, be sure to select '-E11N13' in the suffix codes.

 The number of logical I/O points in a CENTUM VP project decides the project scale. For details about the logical I/O points,
- refer to VP6F3100 Project I/O License (GS 33J15A10-01EN).

■ ORDERING INFORMATION

Specify model and suffix codes.

Multiple project ID licenses cannot be specified for one item. Separate the items for each project ID license, and be sure to specify quantity as "1" only.

■ TRADEMARK ACKNOWLEDGMENT

The names of corporations, organizations, products and logos herein are either registered trademarks or trademarks of Yokogawa Electric Corporation and their respective holders.