General Specifications

GS 33K50C10-50E

Model VI702 Vnet/IP Interface Card



Vnet/IP

[Release 5]

GENERAL

By installing the control bus interface card into the PCI Express slot of the PC/AT compatible computer, the computer is connected to Vnet/IP.

FUNCTION

Interface between the PCI Express and Vnet/IP

SPECIFICATIONS

For conforming standards of the CENTUM VP system, see "System Overview (Vnet/IP Edition)" (GS 33K01A10-50E).

Communication Speed

1 Gbps Full Duplex

Connection Specifications

Cable: CAT5e (Enhanced Category 5 cable), UTP Transmission: 1000BASE-T compliance Connector: RJ45 connector Max. distance: 100 m (Distance between VI702 and Layer 2 switch)

PCI Express Specifications

Applicable revision: PCI Express CEM Specification 1.0a x1, 2.5 GT/s signaling This card can be installed in a PCI Express slot (x1 to x16).

This card cannot be installed in a PCI slot.

Voltage

Power supply voltage: 3.3 V ± 9 %

Current Consumption

Max. 2.5 A

Weight

Approx. 0.18 kg

External Dimensions 111.15 x 167.65 (mm)

Full-height, Half-length

Regulartory Compliance

EMC Standards: [CE Marking] [RCM] [KC Marking] [EAC Marking]

■ PARTS NAME AND FUNCTIONS

RDY lamp

Lights when it diaghoses the card as normal. **RCV lamp**

Lights when it detects signals on a control bus.

SND lamp

Lights when it sends signals to a control bus.

Ethernet connector

Connects a CAT5e (Enhanced Category 5 cable)

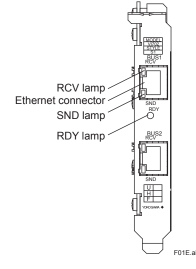


Figure Vnet/IP Interface Card (Front)

■ COMPATIBILITY WITH VI701

The Vnet/IP interface of VI702 is compatible with VI701 card so that the VI701 card and VI702 card can be installed together in a same bus.

Moreover, setting the domain number and station number of a VI702 card can be performed in a same way as for a VI701 card.

MODEL AND SUFFIX CODE

Model	Description
VI702	Vnet/IP Interface Card

ORDERING INFORMATION

Specify model.

TRADEMARKS

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



Yokogawa Electric Corporation 2-9-32, Nakacho, Musashino-shi, Tokyo, 180-8750 Japan Tel.: 81-422-52-5634 Fax.: 81-422-52-9802 Subject to change without notice. GS 33K50C10-50E ©Copyright Aug. 2011 (YK) 3rd Edition Sep. 1, 2014 (YK)