# General Specifications

# GS 33Y06H71-31E

Model VF702 Control Bus Interface Card



# GENERAL

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

## **FUNCTION**

Interface between the PCI Express and V net

# SPECIFICATIONS

#### **Connection Specifications**

Connection method: Connect a coaxial cable with Model YCB146, T-type connector Transmission: 10BASE-2 compliance Connector: BNC connector Max. distance: 185 m (When using 10BASE-2 cable only)

#### **PCI Express Specifications**

Applicable revision: PCI Express CEM Specification 1.0a x1, 2.5 GT/s signaling This card can be installed in any of the PCI Express slots x1 to x16. This card cannot be installed in a PCI slot.

#### Voltage

Power supply voltage: 3.3 V ± 9 %

Current Consumption Max. 2.4 A

### Weight

Approx. 0.15 kg (T-type connector excluded)

#### **External Dimensions**

22 (w) ×126.5 (H) ×193.54 (D) mm

#### **Regulartory Compliance**

For conforming standards, see "System Overview" (GS 33Q01B10-31E).

#### EMC Standards: [CE Marking] [C-Tick Marking]

# ■ PARTS NAME AND FUNCTIONS

#### **RCV** lamp

Lights when it detects signals on a control bus. **SND lamp** 

Lights when it sends signals to a control bus.

#### **BNC** connector

Connects a T-type connector on a control bus.

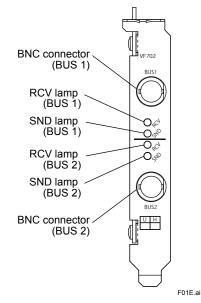


Figure Control Bus Interface Card (Front)

# T-TYPE CONNECTOR AND CONTROL BUS CABLE CONNECTION

Connect control bus cable from previous station

When T-type connector is connected Dust cap (When T-type connector is net	
is not connected)	

Connect control bus cable to next station (Connect a terminator when next station is not used)



## ■ COMPATIBILITY WITH VF701

- The V net interface of VF702 is compatible with that of VF701, so that a mixture of VF701-installed stations and VF702-installed stations is allowed on the same control bus.
- Setting the domain number and station number of a VF702 card can be performed in a same way as for a VF701 card.
- VF702 can be used in R3.05 or later.

# MODEL AND SUFFIX CODE

Model	Description
VF702	Control Bus Interface Card

# ORDERING INFORMATION

Specify model.

## TRADEMARKS

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